



THE GEORGIA TECH VISION/MISSION STATEMENTS

Adopted in 1995

THE VISION

Georgia Tech will be a leader among those few technological universities whose alumni, faculty, students, and staff define, expand, and communicate the frontiers of knowledge and innovation. Georgia Tech seeks to create an enriched, more prosperous, and sustainable society for the citizens of Georgia, the nation, and the world.

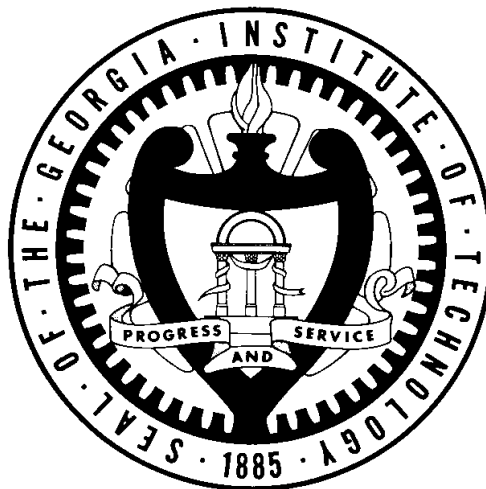
THE MISSION

The Georgia Institute of Technology has a unique statewide obligation for education in engineering and architecture and special responsibilities in computing, management, the sciences, and technological aspects of humanities and social sciences.

Georgia Tech seeks and nurtures students of extraordinary motivation and ability and prepares them for lifelong learning and leadership in a world that is increasingly dependent on technology. The Institute maintains a faculty of exceptional talent, a relevant and rigorous curriculum, facilities that support outstanding achievement, and a continuing commitment to excellence supported by a tradition of practicality, integrity, loyalty, and fair play.

Georgia Tech is a leading center for research and technological development that continually seeks opportunities to advance society and the global economic competitiveness of Georgia and the nation. Georgia Tech's founding spirit of entrepreneurship sustains a focus on the application of engineering, science, and technology to the creation of meaningful new ideas, methods, and opportunities. The Institute maintains beneficial partnerships with public and private sectors in education, research, and technology to assure the benefits of discovery are widely disseminated and utilized.

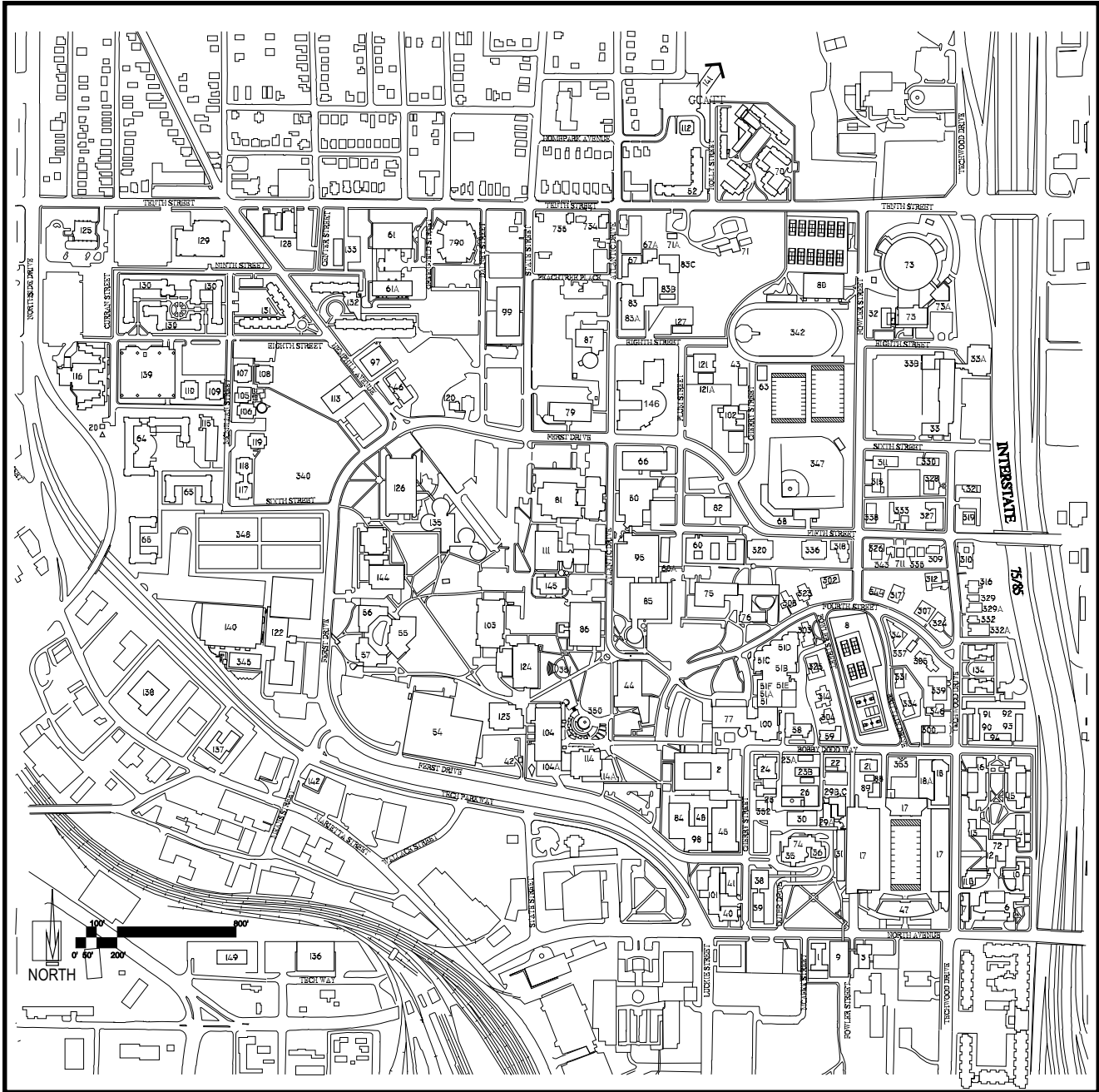
Georgia Tech pursues its educational vision with the highest respect for the personal and intellectual rights of every member of its diverse community. In turn, the Institute expects excellence from each individual, an ethical and well-managed administration, and wise and effective use of its entrusted resources.





CAMPUS MAP

Fig. 1.1 Campus Map



190 BOBBY DODD WAY

328 TENTH

401 FERST DRIVE

490 TENTH STREET

500 TECH PARKWAY, N.W.

781 MARIETTA STREET

811 MARIETTA STREET, N.W.

831 MARIETTA ST.

ADMINISTRATION BUILDING #1

ADVANCED TECHNOLOGY DEVELOPMENT CENTER NORTH

ADVANCED TECHNOLOGY DEVELOPMENT CENTER SOUTH

AEROSPACE COMBUSTION LABORATORY

AJAX, FRED W. BUILDING

ALEXANDER, WILLIAM A. MEMORIAL COLISEUM AT

MCDONALD'S CENTER

021

734

120

128

142

137

138

870

801

061

061A

102

097

073

AQUATIC CENTER

ARCHITECTURE ANNEX BUILDING

ARMSTRONG, ARTHUR H. RESIDENCE HALL

ARMY ARMORY

ARMY OFFICE

ATHLETIC ASSOCIATION ANNEX

ATHLETIC ASSOCIATION CONFERENCE BUILDING

BAKER, HENRY L. BUILDING

BERINGAUSE, GARY F. BUILDING

BIOENGINEERING AND BIOSCIENCE BUILDING

BOBBY DODD STADIUM AT HISTORIC GRANT FIELD

BOGGS STORAGE FACILITY

BOGGS, GILBERT HILLHOUSE BUILDING

BRADLEY, W.C. & SARAH BUILDING

BRITAIN, MARION L. DINING HALL

140

060A

108

023B

023A

089

088

099

046

146

017

103A

103

074

012

CAMPUS MAP

Fig. 1.1 Campus Map—Continued

Buildings by Name

BRITTAIN, MARION L."T" ROOM ADDITION	072	GTRI RESEARCH BUILDING	051
BROWN, JULIUS RESIDENCE HALL	007	GUGGENHEIM, DANIEL F. BUILDING	040
BUNGER-HENRY (HAROLD BUNGER & A.V. HENRY) BUILDING	086	HANSON, MAJOR JOHN RESIDENCE HALL	093
BURGE PARKING DECK	009	HARRIS, NATHANIAL E. RESIDENCE HALL	011
BURGE, FLIPPEN D. APARTMENTS	001	HARRISON, GEORGE W. JR. RESIDENCE HALL	014
CALCULATOR ADDITION	051E	HEALEY, ADA M. APARTMENTS	112
CALCULATOR BUILDING	051B	HEFFERNAN, PAUL M. HOUSE	720
CALDWELL, HUGH H. RESIDENCE HALL	109	HEFNER, RALPH A. RESIENCE HALL	107
CALLAWAY III, FULLER E. STUDENT ATHLETIC COMPLEX	122	HEMPHILL AVENUE APARTMENTS	131
CALLAWAY JR, FULLER E. MANUFACTURING RESEARCH CENTER	126	HIGHTOWER, WILLIAM H. BUILDING	044
CALLAWAY SR., FULLER E. APARTMENTS	070	HINMAN, THOMAS P. RESEARCH BUILDING	051A
CARNEGIE, ANDREW BUILDING	036	HOLLAND, ARCHIBALD D. BUILDING	026
CENTENNIAL RESEARCH BUILDING	790	HOPKINS, ISSAC S. RESIDENCE HALL	094
CENTER STREET APARTMENTS	132	HOUSTON, FRANK K. ADDITION	114A
CENTRAL RECEIVING - PROPERTY CONTROL BUILDING	113	HOUSTON, FRANK K. BOOKSTORE	114
CHANDLER, RUSS STADIUM	068	HOWELL, CLARK RESIDENCE HALL	010
CHAPIN, LLOYD W. BUILDING	025	HOWEY, JOSEPH H. PHYSICS BUILDING	081
CIVIL ENGINEERING (OLD) BUILDING	058	HUMAN RESOURCES BUILDING	032
CLOUDMAN, JOSIAH RESIDENCE HALL	013	INSTITUTE OF PAPER SCIENCE AND TECHNOLOGY	129
COLLEGE OF ARCHITECTURE ADDITION	075	INSTRUCTION CENTER	055
COLLEGE OF ARCHITECTURE BUILDING	076	IPST ENGINEERING CENTER	850
COLLEGE OF COMPUTING BUILDING	050	KING OFFICE ADDITION	083A
COMMANDER, ROBERT C. BUILDING	105	KING, ROY S. FACILITIES BUILDING	083
COON, JOHN SAYLOR BUILDING	045	KNIGHT, MONTGOMERY BUILDING	101
COUCH BUILDING	115	LANDSCAPE MAINTENANCE BUILDING	121
CROSLAND, DOROTHY M. TOWER	100	LUCK JR., JAMES K. BUILDING	073A
CURRAN STREET PARKING DECK	139	LYMAN HALL BUILDING	029A
DANIEL LAB ADDITION	022A	LYMAN/EMERSON ADDITION	029C
DANIEL, J.L. LABORATORY	022	MANUFACTURING RELATED DISCIPLINES COMPLEX	135
EDGE, ARTHUR B. INTERCOLLEGIATE ATHLETIC CENTER	018	MASON, JESSE W. BUILDING	111
EIGHTH STREET APARTMENTS	130	MATHESON, KENNETH G. RESIDENCE HALL	091
ELECTRONICS RESEARCH BUILDING	079	MECHANICAL ENGINEERING RESEARCH BUILDING	048
EMERSON, CHERRY ADDITION	066A	MONTAG, HAROLD E. RESIDENCE HALL	118
EMERSON, CHERRY L. BUILDING	066	MOORE, BILL STUDENT SUCCESS CENTER	031
EMERSON, WILLIAM HENRY BUILDING	029B	MOORE, BILL TENNIS CENTER	080
ENGINEERING SCIENCE AND MECHANICS BUILDING	041	NAVAL RESERVE CENTER	060
EVANS, LETTIE PATE WHITEHEAD ADMINISTRATION BUILDING	035	NAVY ROTC ARMORY	059
FACILITIES GARAGE/WAREHOUSE	067	NEELY STORAGE FACILITY	087A
FACILITIES OPERATIONS STORAGE	067A	NEELY, FRANK H. NUCLEAR RESEARCH CENTER	087
FACILITIES ZONE MAINTENANCE BUILDING	150	NEETRAC CABLE AGING CENTER	775
FERST, ROBERT CENTER FOR THE ARTS	124	NEETRAC HIGH VOLTAGE TEST LABORATORY	771
FIBER OPTIC NETWORK BUILDING	127	NEETRAC MATERIALS TEST LABORATORY	773
FIELD, FLOYD RESIDENCE HALL	090	NEETRAC MECHANICAL TEST LABORATORY	772
FITTEN, LOUISE M. RESIDENCE HALL	119	OKEEFE CUSTODIAL BUILDING	033B
FOLK, EDWIN H. RESIDENCE HALL	110	OKEEFE GYM	033A
FOURTH STREET APARTMENTS	134	OKEEFE MAIN BUILDING	033
FREEMAN JR., Y. FRANK RESIDENCE HALL	117	PERRY, WILLIAM G. RESIDENCE HALL	092
FRENCH, AARON BUILDING	030	PETERS, RICHARD PARK PARKING DECK	008
FULMER, HERMAN K. RESIDENCE HALL	106	PETTIT, JOSEPH M. MICROELECTRONICS RESEARCH BUILDING	095
GCATT PARKING DECK	141B	PRESIDENTS HOUSE	071
GEORGIA CENTER FOR ADVANCED TELECOMMUNICATIONS AND TECHNOLOGY	141	PRESIDENT'S HOUSE- GROUNDS	071A
GILBERT, JUDGE S. PRICE MEMORIAL LIBRARY	077	PUMPING STATION	062
GLENN, WILLIAM H. RESIDENCE HALL	016	RESEARCH BUILDING #2	802
GPC BUILDING #3	774	RESEARCH BUILDING #3	803
GRADUATE LIVING CENTER	052	RESEARCH BUILDING #4	804
GRIFFIN TRACK STANDS	080A	RESEARCH BUILDING #5	805
GROSECLOSE, COLONEL FRANK F. BUILDING	056	RESEARCH LABORATORY	806
GROUNDS GREENHOUSE	121A	RICE, HOMER CENTER FOR SPORTS PERFORMANCE	018A
GT WATER SPORTS HOUSE	735	RICH BUILDING	051C
		RICH CHILLER PLANT	051F



Source: Office of Capital Planning and Space Management



CAMPUS MAP

Fig. 1.1 Campus Map – Continued

Buildings by Name – Continued

RICH COMPUTER CENTER	051D	SUSTAINABLE EDUCATION BUILDING	145
ROBERT, L.W. ALUMNI FACULTY HOUSE	003	SWANN, JANIE AUSTELL BUILDING	039
ROSE BOWL FIELD STORAGE BUILDING	063	TECHWAY BUILDING	136
SAVANT, DOMENICO P. BUILDING	038	TENTH STREET CHILLER PLANT	133
SCHOOL OF MANAGEMENT BUILDING	057	TOWERS, DONIGAN D. RESIDENCE HALL	015
SIXTH STREET APARTMENTS	065	UNDERGRADUATE LIVING CENTER	064
SKILES, WILLIAM VERNON CLASSROOM BUILDING	002	VAN LEER, BLAKE R. BUILDING	085
SMITH, DAVID M. BUILDING	024	VISITOR INFORMATION CENTER	042
SMITH, JOHN M. RESIDENCE HALL	006	WARDLAW JR., WILLIAM C. CENTER	047
SMITHGALL JR., CHARLES A. STUDENT SERVICES	123	WASTE STORAGE BUILDING	043
SOUTHERN REGION EDUCATION BOARD BUILDING	125	WEBER, PAUL SPACE SCIENCE & TECHNOLOGY 3 BUILDING	098
STEAM SHOP	083B	WEBER, PAUL SPACE SCIENCE & TECHNOLOGY 1 BUILDING	084
STORE ROOM ANNEX	083C	WENN, FRED B. STUDENT CENTER	104
STRUCTURAL ENGINEERING AND MATERIALS RESEARCH LAB	149	WHITEHEAD, JOSEPH B. MEMORIAL INFIRMARY	082
STUDENT CENTER PARKING DECK	054	WOODRUFF, GEORGE & IRENE RESIDENCE HALL	116
STUDENT CENTER POST OFFICE	104A	WREK TRANSMITTER AND TOWER	020

Buildings by Number

001	BURGE, FLIPPEN D. APARTMENTS	041	ENGINEERING SCIENCE AND MECHANICS BUILDING
002	SKILES, WILLIAM VERNON CLASSROOM BUILDING	042	VISITOR INFORMATION CENTER
003	ROBERT, L.W. ALUMNI FACULTY HOUSE	043	WASTE STORAGE BUILDING
006	SMITH, JOHN M. RESIDENCE HALL	044	HIGHTOWER, WILLIAM H. BUILDING
007	BROWN, JULIUS RESIDENCE HALL	045	COON, JOHN SAYLOR BUILDING
008	PETERS, RICHARD PARK PARKING DECK	046	BERINGAUSE, GARY F. BUILDING
009	BURGE PARKING DECK	047	WILLIAM JR., WILLIAM C. CENTER
010	HOWELL, CLARK RESIDENCE HALL	048	MECHANICAL ENGINEERING RESEARCH BUILDING
011	HARRIS, NATHANIAL E. RESIDENCE HALL	050	COLLEGE OF COMPUTING BUILDING
012	BRITTAIN, MARION L. DINING HALL	051	GTRI RESEARCH BUILDING
013	CLOUDMAN, JOSIAH RESIDENCE HALL	051A	HINMAN, THOMAS P. RESEARCH BUILDING
014	HARRISON, GEORGE W. JR. RESIDENCE HALL	051B	CALCULATOR BUILDING
015	TOWERS, DONIGAN D. RESIDENCE HALL	051C	RICH BUILDING
016	GLENN, WILLIAM H. RESIDENCE HALL	051D	RICH COMPUTER CENTER
017	BOBBY DODD STADIUM AT HISTORIC GRANT FIELD	051E	CALCULATOR ADDITION
018	EDGE, ARTHUR B. INTERCOLLEGIATE ATHLETIC CENTER	051F	RICH CHILLER PLANT
018A	HOMER RICE CENTER FOR SPORTS PERFORMANCE	052	GRADUATE LIVING CENTER
020	WREK TRANSMITTER AND TOWER	054	STUDENT CENTER PARKING DECK
021	190 BOBBY DODD WAY	055	INSTRUCTION CENTER
022	DANIEL, J.L. LABORATORY	056	GROSCLOSE, COLONEL FRANK F. BUILDING
022A	DANIEL LAB ADDITION	057	SCHOOL OF MANAGEMENT BUILDING
023A	ARMY OFFICE	058	CIVIL ENGINEERING (OLD) BUILDING
023B	ARMY ARMORY	059	NAVY ROTC ARMORY
024	SMITH, DAVID M. BUILDING	060	NAVAL RESERVE CENTER
025	CHAPIN, LLOYD W. BUILDING	060A	ARCHITECTURE ANNEX BUILDING
026	HOLLAND, ARCHIBALD D. BUILDING	061	ADVANCED TECHNOLOGY DEVELOPMENT CENTER NORTH
029A	LYMAN HALL BUILDING	061A	ADVANCED TECHNOLOGY DEVELOPMENT CENTER SOUTH
029B	EMERSON, WILLIAM HENRY BUILDING	062	PUMPING STATION
029C	LYMAN/EMERSON ADDITION	063	ROSE BOWL FIELD STORAGE BUILDING
030	FRENCH, AARON BUILDING	064	UNDERGRADUATE LIVING CENTER
031	BILL MOORE STUDENT SUCCESS CENTER	065	SIXTH STREET APARTMENTS
032	HUMAN RESOURCES BUILDING	066	EMERSON, CHERRY L. BUILDING
033	OKEEFE MAIN BUILDING	066A	EMERSON, CHERRY ADDITION
033A	OKEEFE GYM	067	FACILITIES GARAGE/WAREHOUSE
033B	OKEEFE CUSTODIAL BUILDING	067A	FACILITIES OPERATIONS STORAGE
035	EVANS, LETTIE PATE WHITEHEAD ADMINISTRATION	068	CHANDLER, RUSS STADIUM
036	CARNEGIE, ANDREW BUILDING	070	CALLAWAY SR., FULLER E. APARTMENTS
038	SAVANT, DOMENICO P. BUILDING	071	PRESIDENT'S HOUSE
039	SWANN, JANIE AUSTELL BUILDING	071A	PRESIDENT'S HOUSE- GROUND
040	GUGGENHEIM, DANIEL F. BUILDING	072	BRITTAIN, MARION L."T" ROOM ADDITION

Source: Office of Capital Planning and Space Management

CAMPUS MAP

Fig. 1.1 Campus Map—Continued

Buildings by Number – Continued

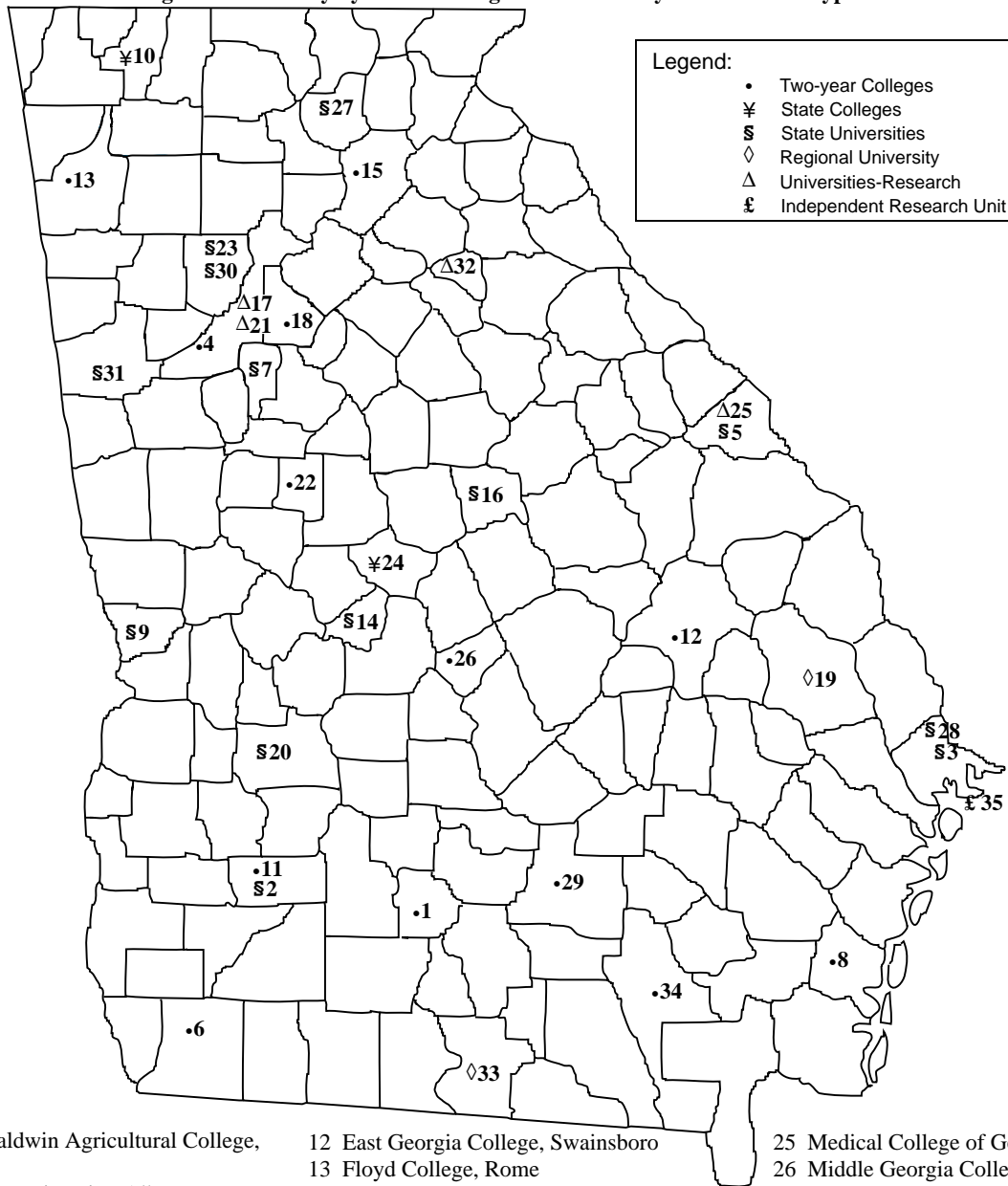
073	ALEXANDER, WILLIAM A. MEMORIAL COLISEUM AT MCDONALD'S CENTER	117	FREEMAN JR., Y. FRANK RESIDENCE HALL
073A	LUCK JR., JAMES K. BUILDING	118	MONTAG, HAROLD E. RESIDENCE HALL
074	BRADLEY, W.C. & SARAH BUILDING	119	FITTEN, LOUISE M. RESIDENCE HALL
075	COLLEGE OF ARCHITECTURE ADDITION	120	401 FERST STREET
076	COLLEGE OF ARCHITECTURE BUILDING	121	LANDSCAPE MAINTENANCE BUILDING
077	GILBERT, JUDGE S. PRICE MEMORIAL LIBRARY	121A	GROUNDS GREENHOUSE
079	ELECTRONIC RESEARCH BUILDING	122	CALLAWAY III, FULLER E. STUDENT ATHLETIC COMPLEX
080	MOORE, BILL TENNIS CENTER	123	SMITHGALL JR., CHARLES A. STUDENT SERVICES
080A	GRIFFIN TRACK STANDS	124	FERST, ROBERT CENTER FOR THE ARTS
081	HOWEY, JOSEPH H. PHYSICS BUILDING	125	SOUTHERN REGION EDUCATION BOARD BUILDING
082	WHITEHEAD, JOSEPH B. MEMORIAL INFIRMARY	126	CALLAWAY JR, FULLER E. MANUFACTURING RESEARCH CENTER
083	KING, ROY S. FACILITIES BUILDING	127	FIBER OPTIC NETWORK BUILDING
083A	KING OFFICE ADDITION	128	490 TENTH STREET
083B	STEAM SHOP	129	INSTITUTE OF PAPER SCIENCE AND TECHNOLOGY
083C	STORE ROOM ANNEX	130	EIGHTH STREET APARTMENTS
084	WEBER, PAUL SPACE SCIENCE & TECHNOLOGY 1 BUILD.	131	HEMPHILL AVENUE APARTMENTS
085	VAN LEER, BLAKE R. BUILDING	132	CENTER STREET APARTMENTS
086	BUNGER-HENRY (HAROLD BUNGER & A.V. HENRY) BUILD.	133	TENTH STREET CHILLER PLANT
087	NEELY, FRANK H. NUCLEAR RESEARCH CENTER	134	FOURTH STREET APARTMENTS
087A	NEELY STORAGE FACILITY	135	MANUFACTURING RELATED DISCIPLINES COMPLEX
088	ATHLETIC ASSOCIATION CONFERENCE BUILDING	136	TECHWAY BUILDING
089	ATHLETIC ASSOCIATION ANNEX	137	781 MARIETTA STREET
090	FIELD, FLOYD RESIDENCE HALL	138	811 MARIETTA STREET, N.W.
091	MATHESON, KENNETH G. RESIDENCE HALL	139	CURRAN STREET PARKING DECK
092	PERRY, WILLIAM G. RESIDENCE HALL	140	AQUATIC CENTER
093	HANSON, MAJOR JOHN RESIDENCE HALL	141	GEORGIA CENTER FOR ADVANCED TELECOMMUNICATIONS AND TECHNOLOGY
094	HOPKINS, ISSAC S. RESIDENCE HALL		
095	PETTIT, JOSEPH M. MICROELECTRONICS RESEARCH	141B	GCATT PARKING DECK
097	AJAX, FRED W. BUILDING	142	500 TECH PARKWAY, N.W.
098	WEBER, PAUL SPACE SCIENCE & TECHNOLOGY 3 BUILD.	145	SUSTAINABLE EDUCATION BUILDING
099	BAKER, HENRY L. BUILDING	146	BIOENGINEERING AND BIOSCIENCE BUILDING
100	CROSLAND, DOROTHY M. TOWER	149	STRUCTURAL ENGINEERING AND MATERIALS RESEARCH LABORATORY
101	KNIGHT, MONTGOMERY BUILDING		
102	AEROSPACE COMBUSTION LABORATORY	150	FACILITIES ZONE MAINTENANCE BUILDING
103	BOGGS, GILBERT HILLHOUSE BUILDING	720	HEFFERNAN, PAUL M. HOUSE
103A	BOGGS STORAGE FACILITY	734	328 TENTH
104	WENN, FRED B. STUDENT CENTER	735	GT WATER SPORTS HOUSE
104A	STUDENT CENTER POST OFFICE	771	NEETRAC HIGH VOLTAGE TEST LABORATORY
105	COMMANDER, ROBERT C. BUILDING	772	NEETRAC MECHANICAL TEST LABORATORY
106	FULMER, HERMAN K. RESIDENCE HALL	773	NEETRAC MATERIALS TEST LABORATORY
107	HEFNER, RALPH A. RESIENCE HALL	774	GPC BUILDING #3
108	ARMSTRONG, ARTHUR H. RESIDENCE HALL	775	NEETRAC CABLE AGING CHAMBER
109	CALDWELL, HUGH H. RESIDENCE HALL	790	CENTENNIAL RESEARCH BUILDING
110	FOLK, EDWIN H. RESIDENCE HALL	801	ADMINISTRATION BUILDING #1
111	MASON, JESSE W. BUILDING	802	RESEARCH BUILDING #2
112	HEALEY, ADA M. APARTMENTS	803	RESEARCH BUILDING #3
113	CENTRAL RECEIVING - PROPERTY CONTROL BUILDING	804	RESEARCH BUILDING #4
114	HOUSTON, FRANK K. BOOKSTORE	805	RESEARCH BUILDING #5
114A	HOUSTON, FRANK K. ADDITION	806	RESEARCH LABORATORY
115	COUCH BUILDING	850	IPST ENGINEERING CENTER
116	WOODRUFF, GEORGE & IRENE RESIDENCE HALL	870	831 MARIETTA ST.



UNIVERSITY SYSTEM OF GEORGIA

The University System of Georgia, which began operation in 1932, is among the oldest unified statewide systems of public higher education in the United States and includes all state-operated universities, four-year colleges, and two-year colleges in Georgia. The system, now in its seventh decade of operation, offers programs of instruction, research, and public service designed to benefit the entire population of the state. These programs are conducted through the various institutions and institution-related agencies.

Fig. 1.2 University System of Georgia Institutions by Location and Type



- | | | |
|---|--|--|
| 1 Abraham Baldwin Agricultural College, Tifton | 12 East Georgia College, Swainsboro | 25 Medical College of Georgia, Augusta |
| 2 Albany State University, Albany | 13 Floyd College, Rome | 26 Middle Georgia College, Cochran |
| 3 Armstrong Atlantic State University, Savannah | 14 Fort Valley State University, Fort Valley | 27 North Georgia College and State University, Dahlonega |
| 4 Atlanta Metropolitan College, Atlanta | 15 Gainesville College, Gainesville | 28 Savannah State University, Savannah |
| 5 Augusta State University, Augusta | 16 Georgia College & State University, Milledgeville | 29 South Georgia College, Douglas |
| 6 Bainbridge College, Bainbridge | 17 Georgia Institute of Technology, Atlanta | 30 Southern Polytechnic State University, Marietta |
| 7 Clayton College and State University, Morrow | 18 Georgia Perimeter College, Decatur | 31 State University of West Georgia, Carrollton |
| 8 Coastal Georgia Community College, Brunswick | 19 Georgia Southern University, Statesboro | 32 University of Georgia, Athens |
| 9 Columbus State University, Columbus | 20 Georgia Southwestern State University, Americus | 33 Valdosta State University, Valdosta |
| 10 Dalton State College, Dalton | 21 Georgia State University, Atlanta | 34 Waycross College, Waycross |
| 11 Darton College, Albany | 22 Gordon College, Barnesville | 35 Skidaway Institute of Oceanography |
| | 23 Kennesaw State University, Kennesaw | |
| | 24 Macon State College, Macon | |

Source: Office of the Board of Regents

BOARD OF REGENTS

The Board of Regents of the University System of Georgia is composed of 16 members appointed by the Governor and confirmed by the Senate for seven-year terms. One member is appointed from each of the 11 congressional districts, and five are appointed from the state at large. The Board of Regents exercises broad jurisdiction over all institutions of the University System of Georgia and establishes policies and procedures under which they operate. The Board receives all state appropriations for the University System and allocates these appropriations to the institutions and institution-related agencies. While the Board engages in both policy-making and administrative functions, each unit of the System has a high degree of academic and administrative autonomy.

The Chancellor of the University System, the chief administrative officer, is appointed by the Board as its chief executive officer and serves at the Board's request. The chancellor has broad discretionary power for executing the resolutions, policies and rules, and regulations adopted by the Board for the operation of the University System.

The System currently includes 35 institutions: four research universities, two regional universities, 13 state universities, two state colleges, 13 two-year colleges, and one independent research unit. These institutions are both individually distinctive and interrelated. They are geographically dispersed so that approximately 96 percent of the people in Georgia reside within 35 miles of at least one university or college.

Table 1.1 Members and Terms of Appointment of the Board of Regents

Regent	Term	District
J. Tom Coleman, Jr., <i>Vice Chairman</i>	(1995-2002)	State at Large
Hilton H. Howell, Jr.	(1998-2004)	State at Large
Charles H. Jones	(1995-2002)	State at Large
Donald M. Leebern, Jr.	(1998-2005)	State at Large
Joel O. Wooten, Jr.	(1999-2006)	State at Large
Martin W. NeSmith	(1999-2006)	First
John Hunt	(1997-2004)	Second
James D. Yancey	(1999-2000)	Third
Juanita Powell Baranco	(1998-2005)	Fourth
Elridge W. McMillan	(1996-2003)	Fifth
Kenneth W. Cannestra, <i>Chairman</i>	(1994-2001)	Sixth
Joe Frank Harris	(1999-2006)	Seventh
Connie Cater	(1999-2006)	Eighth
Edgar L. Jenkins	(1994-2001)	Ninth
Thomas F. Allgood, Sr.	(1993-2000)	Tenth
Glenn S. White	(1998-2005)	Eleventh





BOARD OF REGENTS

Table 1.2 Staff of the Board of Regents

Staff Member	Title
Dr. Stephen R. Portch Dr. Madlyn A. Hanes Ms. Gail S. Weber	Chancellor Senior Advisor to the Chancellor Secretary to the Board/Executive Administrative Assistant
Dr. Beheruz Sethna Dr. David M. Morgan Dr. Barry A. Fullerton Dr. Richard C. Sutton	Senior Vice Chancellor for Academic Affairs/Interim Deputy Senior Vice Chancellor for Academic Affairs Vice Chancellor - Student Services Director - International Programs and Services/Senior Advisor for Academic Affairs
Mr. Randall A. Thursby Ms. Beth Brigdon Mr. Reed Davis Mr. Tom Maier Mr. Jerry Segers Ms. Jayne Williams	Vice Chancellor - CIO for Information and Instructional Technology/Interim Executive Director - Enterprise Applications Systems Executive Director - Planning and Special Projects Executive Director Acting Director - PeachNet Executive Director - Virtual Library, Customer and Information Services
Dr. Kris A. Biesinger	Assistant Vice Chancellor - Advanced Learning Technologies
Dr. Cathie M. Hudson Dr. John T. Wolfe, Jr. Dr. Joseph J. Szutz Dr. Jan Kettlewell Dr. Kathleen Burk Dr. Jacqueline R. Michael	Associate Vice Chancellor - Planning and Policy Analysis Associate Vice Chancellor - Academic Affairs Assistant Vice Chancellor - Planning Assistant Vice Chancellor - Academic Affairs & Co-Facilitator of the P-16 Initiative Assistant Vice Chancellor - Academic Affairs/Director of Regents' Testing Director of Pre-College Programs
Dr. Lindsay Desrochers Ms. Margaret Taylor	Senior Vice Chancellor for Capital Resources/Treasurer Deputy Senior Vice Chancellor for Capital Resources
Mr. William K. Chatham Mr. Peter J. Hickey Ms. Linda M. Daniels Ms. Gita Hendessi	Vice Chancellor - Facilities Assistant Vice Chancellor - Facilities Assistant Vice Chancellor - Design and Construction Director of Facilities Planning
Mr. Mark Demyanek Mr. William R. Bowes Mr. Ronald B. Stark Ms. Shelley Nickel Ms. Usha Ramachandran	Director of Environmental Safety Associate Vice Chancellor - Fiscal Affairs Assistant Vice Chancellor - Internal Audit Budget Director Director of Business Services
Dr. Arthur N. Dunning Mr. Thomas E. Daniel Ms. Annie Hunt Burriss	Senior Vice Chancellor for Human and External Resources Vice Chancellor – External Affairs Assistant Vice Chancellor - Development and Economic Services
Ms. Albertine Walker-Marshall	Director of Faculty Information System
Ms. Arlethia Perry-Johnson Mr. John Millsaps Mr. William H. Wallace, Jr. Ms. Nora Starks	Assistant Vice Chancellor - Media & Publications Director of Communications/Marketing Associate Vice Chancellor - Human Resources Director of Human Resources
Ms. Elizabeth E. Neely Ms. Corlis Cummings Mr. J. Burns Newsome	Associate Vice Chancellor - Legal Affairs Assistant Vice Chancellor - Legal Affairs (Contracts) Assistant Vice Chancellor - Legal Affairs (Prevention)

HIGHLIGHTS OF TECH HISTORY

Table 1.3 Selected Events from Georgia Tech's History

Year	Event
1885	On October 13, the Georgia Legislature passes a bill appropriating \$65,000 to found a technical school.
1886	Atlanta is chosen as the location for the Georgia School of Technology.
1887	Developer Richard Peters donates four acres of land known as Peters Park to the new school.
1888	The Academic Building (in use today as the Administration Building) is completed. Georgia Tech opens for classes on October 8, with the School of Mechanical Engineering and departments of Chemistry, Mathematics, and English. By January 1889, 129 students register to work toward the only degree offered, the Bachelor of Science in Mechanical Engineering.
1890	Tech graduates its first two students.
1892	Tech fields its first football team.
1896	The Schools of Civil Engineering and Electrical Engineering are established.
1899	The A. French Textile School is established.
1901	The School of Chemical Engineering is established. The Athletic Association is organized.
1903	John Heisman becomes the school's first full-time football coach.
1904	The Department of Modern Languages is established.
1906	The School of Chemistry is established. Andrew Carnegie donates \$20,000 to build a library.
1907	The Carnegie Library opens.
1908	Tech's Night School opens. Fulton County grants an organizational charter to the Georgia Tech Alumni Association. The first edition of the annual, <i>The Blue Print</i> , appears. The Department of Architecture is established.
1910	The first official band is formed.
1911	<i>The Technique</i> , the weekly student newspaper, begins publication.
1912	The Cooperative Education Department is established to coordinate work-study programs.
1913	The School of Commerce, forerunner of the College of Management, is established.
1916	The Georgia Tech Student Association is established.
1917	The Department of Military Science is established. The Evening School of Commerce admits its first woman student.
1918	Tech joins the National Collegiate Athletic Association (NCAA). Senior units of the Coast Artillery and Signal Corps of the Reserve Officer Training Corps (ROTC) are established. The school and alumni launch the Greater Georgia Tech fund-raising campaign.
1919	The Legislature authorizes the Engineering Experiment Station.
1920	The national Alumni Association convenes its first meeting. George P. Burdell, Tech's long-lived mythical student, begins "attending" class.
1921	Tech becomes a charter member of the Southern Intercollegiate Conference.
1923	The <i>Georgia Tech Alumnus</i> magazine begins publication. The Alumni Association begins an alumni placement service. Tech is elected to the Southern Association of Colleges and Universities.
1924	The School of Ceramics is established. Tech receives an FCC license to operate radio station WGST.
1925	Tech awards its first Master of Science degrees.
1926	Tech establishes a Naval ROTC unit. The Department of Naval Science is established.
1930	The Daniel Guggenheim School of Aeronautics is established.
1931	The Georgia Legislature creates the University System of Georgia.
1932	The Board of Regents of the University System assumes control of all state public schools, including Tech. The Georgia Tech Alumni Foundation holds its first meeting.
1934	The Department of Management is established. The Engineering Experiment Station begins engineering research projects.
1937	The Industrial Development Council (forerunner of the Georgia Tech Research Corporation) is created to be the contractual agency for the Engineering Experiment Station.
1939	The School of Physics is established.
1942	The Department of Physical Education and Recreation is established.
1945	Tech becomes the first institution to provide low-cost married housing to GI Bill students. The School of Industrial and Systems Engineering is established.
1946	Tech adopts the quarter system.





HIGHLIGHTS OF TECH HISTORY

Table 1.3 Selected Events from Georgia Tech's History - *Continued*

Year	Event
1948	The Board of Regents authorizes Tech to change its name to the Georgia Institute of Technology. Southern Technical Institute opens as a branch of Tech. The Department of Architecture becomes the School of Architecture; the Department of Management becomes the School of Industrial Management; the School of Social Sciences is established.
1949	The YMCA-sponsored, student-maintained World Student Fund is created to support a foreign student program.
1950	The Department of Air Science (now Air Force Aerospace Studies) is established. Tech awards its first Doctor of Philosophy degree.
1952	The School of Mathematics is established. The Board of Regents votes to make Tech coeducational. The first two women students enroll in the fall quarter.
1954	The Georgia Tech Alumni Foundation becomes the Georgia Tech Foundation.
1955	The Rich Electronic Computer Center begins operation.
1956	Tech's first two women graduates receive their degrees.
1957	The Georgia Legislature grants Tech \$2.5 million for a nuclear reactor.
1959	The School of Engineering Science and Mechanics and the School of Psychology are established.
1960	The School of Applied Biology is established.
1961	Tech is the first major state university in the deep South to desegregate without a court order. The new Southern Tech campus in Marietta is opened.
1962	The School of Nuclear Engineering is established.
1963	The School of Information and Computer Science is established. Tech is the first institution in the United States to offer the master's degree in Information Science. The Water Resources Center is created. Renamed the Environmental Resources Center in 1970, it now functions as the Water Resources Research Institute of Georgia.
1964	Tech leaves the Southeastern Conference (SEC).
1965	Compulsory ROTC ends.
1969	The School of Industrial Management becomes the College of Management. The Bioengineering Center is established in conjunction with Emory University.
1970	Southern Tech is authorized to grant four-year degrees. The School of Geophysical Sciences is established.
1975	The name of the General College is changed to the College of Sciences and Liberal Studies (COSALS), and the School of Architecture becomes the College of Architecture. The Georgia Legislature designates the Engineering Experiment Station as the Georgia Productivity Center. Tech joins the Metro-6 athletic conference.
1977	The Center of Radiological Research is formed to coordinate research in health physics.
1978	Georgia Tech joins the Atlantic Coast Conference (ACC). The Georgia Mining Resources Institute, linked to the U.S. Bureau of Mines, is formed. The Fracture and Fatigue Research Laboratory is established.
1979	The Computational Mechanics Center is established.
1980	Southern Tech becomes an independent four-year college of engineering technology. The Center for Rehabilitation Technology is formed. The Higher Education Management Institute study is established.
1981	The Advanced Technology Development Center, the Technology Policy and Assessment Center, and the Microelectronics Research Center are established.
1982	The Materials Handling Research Center, Center for Architecture Conservation, Center for Excellence in Rotary Wing Aircraft, and Communication Research Center are established.
1983	The Research Center for Biotechnology is established. The Long Range Plan is begun.
1984	The Engineering Experiment Station changes its name to the Georgia Tech Research Institute. Georgia Tech's contract corporation changes its name from the Georgia Tech Research Institute to the Georgia Tech Research Corporation. The Graduate Cooperative Program is formed to include graduate students in Tech's work-study program.
1985	The School of Ceramic Engineering incorporates the metallurgy program to form the School of Materials Engineering. The Georgia Legislature authorizes \$15 million to fund the Center for Excellence in Microelectronics. The Centennial Campaign begins.
1986	The Center for the Enhancement of Teaching and Learning and the College of Architecture Construction Research Center are established.
1987	The Georgia Tech/Emory University Biomedical Technology Research Center is established. The School of Engineering Science and Mechanics is incorporated into the School of Civil Engineering.
1988	Dr. John P. Crecine, Tech's ninth president, proposes a restructuring of Tech to meet the technological needs of the 21st century.
1989	The proposal for academic restructuring wins approval in a poll of both the academic faculty and the general faculty and receives the unanimous support of the Board of Regents of the University System of Georgia. The College of Computing and the Ivan Allen College of Management, Policy, and International Affairs was established.

HIGHLIGHTS OF TECH HISTORY

Table 1.3 Selected Events from Georgia Tech's History - Continued

Year	Event
1990	The Georgia Tech men's basketball team wins the ACC Championship and goes to the NCAA Final Four. Atlanta's "High-Tech Southern Hospitality" wide-screen presentation, developed by the Georgia Tech Multimedia Laboratory, helps the city attract the 1996 Olympic Games. Georgia Tech is selected as the Olympic Village site. The Georgia Tech football team is named 1990 National Champions by the UPI Coaches Poll after winning the ACC Championship and the Citrus Bowl.
1991	Despite economic hard times, Tech achieves an all-time high in fund-raising. Ground is broken for the Student Success Center, which, along with the T.E.C.H. Expo mobile recruitment facility, inaugurates a new concept in student services and recruitment. Tech's first foreign campus, GT Lorraine, in Metz, France, is opened. The Fuller E. Callaway Jr. Manufacturing Research Center is opened, setting the hallmark for corporate research cooperation with Tech.
1992	Tech hosts the only vice presidential candidates debate held in election year '92, then later hosts the 6th Annual Report of the former Secretaries of Defense. Bill Lewis is named head football coach as the Yellow Jackets celebrate their 100th anniversary. Tech establishes the first University Center of Excellence for Photovoltaic Research and Education.
1993	The Georgia Institute of Technology lands U.S. Swim, Inc. National Development Center. Tech is listed as the nation's ninth best graduate engineering program by <i>U.S. News and World Report</i> and ranked number two by practicing engineers. Tech's bioengineering program (in collaboration with the Emory University School of Medicine) wins a \$3 million grant from the Whitaker Foundation. Three Ivan Allen faculty earn National Endowment for the Humanities fellowships, the only fellowships of this kind awarded in Georgia.
1994	Dr. G. Wayne Clough takes office as Tech's tenth president. Dr. Clough is Tech's first president who is also an alumnus; B.S. in CE '64, M.S. in CE '65. The Packaging Research Center is established with a National Science Foundation grant. Ground is broken for construction of five residence halls in anticipation of the 1996 Olympic Games. Construction of the Olympic Natatorium Complex begins. A 1994 <i>U.S. News and World Report</i> survey ranks Tech's Graduate School of Engineering 10th in the nation; Georgia Tech ranks 1st in Industrial/Manufacturing Engineering and 5th in Aerospace Engineering by engineering-school deans. The <i>Gourman Report</i> ranks Tech's Industrial Design program in the College of Architecture 1st in the nation. George O'Leary is named as the new head football coach.
1995	Dr. G. Wayne Clough is inaugurated as Tech's tenth president. Construction of the Georgia Tech Aquatic Center is completed and recreation construction begins on the Coliseum. Georgia Tech is ranked 10th by <i>U. S. News and World Report</i> in its first-ever ranking of undergraduate programs. They also rank Tech's College of Engineering 3rd, Industrial and System's Engineering 1st, Aerospace Engineering 2nd, and the School of Management 25th. In the graduate survey, Georgia Tech ranks 1st in Industrial and Systems Engineering, and 5th in Aerospace Engineering. Two Georgia Tech students are named Truman Scholars. Sponsored research awards hit an all-time high with \$185 million. Private giving also reaches an all-time high of \$41 million.
1996	Georgia Tech launched the largest fund-raising drive in the history of the university--a five year \$400 million capital campaign, "Threshold of a New Era." The campaign began with a \$25 million gift from alumnus Tom DuPree. Georgia Tech served as the 1996 Olympic Village hosting more than 15,000 athletes and coaches, gaining seven new residence halls, a state-of-the-art Aquatics Center, a renovated Alexander Memorial Coliseum, a beautiful new plaza area and 1,700 miles of fiber-optic cable to connect every building on campus to voice, video and data reception capabilities. Mechanical Engineering Professor Sam Shelton led Georgia Tech's team of mechanical engineers and industrial designers who spent nearly two years developing the 1996 Olympic torch which traveled 15,000 miles across the nation, highlighting Georgia Tech's role in staging the Olympic Games. The men's basketball team were the Atlantic Coast Conference regular season champions for the first time. The Georgia Tech School of Management ranked sixth among all public institutions awarding degrees at both undergraduate and graduate levels in <i>COMPUTERWORLD</i> Magazine's Techno MBA Survey. The Advanced Technology Development Center (ATDC), the nation's first university-based technology incubator, received the 1996 Incubator of the Year Award.
1997	<i>U.S. News & World Reports</i> ranks Tech ninth among public universities nationally. Other rankings include: Top 20 among research labs by <i>Business Week</i> ; No. 2 best value among scientific and technical schools by <i>Money Magazine</i> ; No. 8 in industry sponsored research by the National Science Foundation; and No. 1 in the number of master's degrees and doctoral degrees in engineering, technology, or computer science awarded to African Americans, according to <i>Black Issues in Higher Education</i> . The first class in history is required to own personal computer systems. Georgia Tech young faculty received the highest number prestigious CAREER Awards from the National Science Foundation in 1997. Private donations achieve another record year with \$77 million in hand and the Tech endowment grows to more than \$500 million. Tech researchers set record year with \$220 million in research expenditures. Retiring U.S. Senator Sam Nunn joins Tech's Ivan Allen College as a distinguished faculty member in public policy and international affairs and the School is renamed in his honor. Dr. Homer Rice retires after 17 successful years as Athletic Director, and is replaced by Dave Braine. Sophomore Matt Kuchar wins the 1997 U.S. Amateur Golf Championship. The number of people attending Georgia Tech via distance learning programs has increased 52 percent over the last five years.
1998	Tech admitted the largest and most diverse class in its history. The number of female students who have accepted offers for the President's Scholarship, Tech's premiere merit-based financial award, has increased by 550 percent in the last five years. The DuPree College of Management was established. The goal for the Campaign for Georgia Tech was increased to \$500 million. Tech was awarded three new National Centers of Excellence: a \$12.5 million Engineering Research Center for the Engineering of Living Tissues; a \$19.5 million microelectronics Focus Center Research Program; and a European Union Center within the Sam Nunn





HIGHLIGHTS OF TECH HISTORY

Table 1.3 Selected Events from Georgia Tech's History - Continued

Year	Event
	School of International Affairs. Tech's football team snapped a seven year losing streak to its arch-rivals, defeating Georgia 21-19 in Athens. Three student-athletes—Matt Harpring in basketball, Bryce Molder in golf, and Angelo Taylor in track—received national player of the year awards, while Matt Kuchar made the cuts at both the Masters and the U.S. Open golf tournaments. Harpring and Yankowsky were named Academic All-Americans. Demand for on-campus housing has reached the saturation point, with all student housing—including the Olympic era housing—full. Total research expenditures topped \$236 million, a \$17 million increase over last year. Georgia Tech ranked sixth nationally in the amount of research conducted for private industry. Georgia Tech and Emory have established what may be the first ever joint department between a public university and a private university—a joint biomedical engineering program. Tech and Emory have also collaborated in the establishment of a biotechnology park between the two universities.
1999	Georgia Tech was ranked number 10 among public national universities in the <i>U.S. News & World Report</i> ranking of “America’s Best Colleges” and the College of Engineering was ranked third nationally in graduate programs. The first female deans of academic colleges were appointed—Dr. Sue V. Rosser was named Dean of the Ivan Allen College and Dr. Terry C. Blum was named Dean of the DuPree College of Management. Joe Hamilton, Georgia Tech’s record-setter who threw for 3,060 yards and 27 touchdowns, was the top choice at quarterback for The Associated Press’ All-America team and was second nationally in Heisman Trophy balloting. With its invitation to the 2000 Toyota Gator Bowl, Georgia Tech earned its third consecutive bowl appearance. John B. Carter, Jr. was named vice president and chief operating officer of the Georgia Tech Foundation. Since 1985, he served as executive director of the Georgia Tech Alumni Association. His replacement at the Alumni Association is Joseph P. Irwin, a 1980 Tech graduate in Industrial Management. Georgia Tech won the 1999 Theodore M. Hesburgh Award for Faculty Development to Enhance Undergraduate Teaching and Learning. The Hesburgh Award acknowledges and rewards successful, innovative faculty development programs that enhance undergraduate teaching, and inspires the growth of such initiatives at America’s colleges and universities. Larry Christopher Young, a senior at Georgia Tech, received one of the nation’s highest academic honors, the Truman Scholarship. Georgia Tech made the leap from a quarter-based curriculum to a semester-based curriculum ... and survived. Tech’s engineering program expanded to Southeast Georgia with the Georgia Tech Regional Engineering Program (GTREP). The program offers undergraduate and graduate engineering degrees in collaboration with Armstrong Atlantic State University, Georgia Southern University, and Savannah State University. The National University of Singapore and Georgia Tech established The Logistics Institute-Asia to train engineers in specialized areas of global logistics, with emphasis on information and decision technologies. Tech became the first university in the nation to offer a master’s degree in mechanical engineering entirely via the Internet. Tech opened the \$30 million Bioengineering and Bioscience Building, the first in the development of a four-building biocomplex. Georgia Tech and Emory established a joint Ph.D. degree in Biomedical Engineering which will be offered through the Georgia Tech/Emory Department of Biomedical Engineering. The first students will enroll next fall. The Campaign for Georgia Tech received the largest gift ever designated for an athletic program—\$50.5 million from the estate of Lee Edwards Candler. The Campaign has raised its goal for the third time in five years to \$600 million.

DEGREES OFFERED

Table 1.4 Degree Majors

Bachelor's	Master's	Doctoral
<i>Bachelor's degrees are awarded in the following majors:</i>	<i>Master's degrees are awarded in the following majors:</i>	<i>The doctoral degree is awarded with majors in the following:</i>
College of Architecture		
Architecture Building Construction Industrial Design	Architecture City Planning	Architecture
College of Computing		
Computer Science	Bioengineering Computer Science Human - Computer Interaction	Algorithms, Combinatorics, and Optimization Bioengineering Computer Science
College of Engineering		
Aerospace Engineering Chemical Engineering Civil Engineering Computer Engineering Electrical Engineering Industrial Engineering Materials Science and Engineering Mechanical Engineering Nuclear and Radiological Engineering Polymer and Textile Chemistry Textiles Enterprise Management Textile and Fiber Engineering	Aerospace Engineering Bioengineering Chemical Engineering Civil Engineering Electrical and Computer Engineering Engineering Science and Mechanics Environmental Engineering Health Physics Health Systems Industrial Engineering International Logistics Materials Science and Engineering Mechanical Engineering Nuclear Engineering Operations Research Polymers Statistics Textile and Fiber Chemistry Textile and Fiber Engineering	Aerospace Engineering Algorithms, Combinatorics, and Optimization Bioengineering Biomedical Engineering Chemical Engineering Civil Engineering Electrical and Computer Engineering Engineering Science and Mechanics Environmental Engineering Industrial Engineering Materials Science and Engineering Mechanical Engineering Nuclear Engineering Textile Engineering
DuPre College of Management		
Management	Management Management of Technology Executive Master of Science in Management of Technology Intl. Executive Master of Business Administration	Management
Ivan Allen College		
Economics History, Technology, and Society International Affairs Public Policy Science, Technology, and Culture	Economics History of Technology Human - Computer Interaction Information Design and Technology International Affairs Public Policy	Economics History of Technology Public Policy
College of Sciences		
Applied Biology Applied Mathematics Applied Physics Applied Psychology Chemistry Discrete Mathematics Earth and Atmospheric Sciences Physics	Applied Biology Applied Mathematics Applied Physics Chemistry Earth and Atmospheric Sciences Human - Computer Interaction Physics Psychology Statistics	Algorithms, Combinatorics, and Optimization Applied Biology Chemistry Earth and Atmospheric Sciences Mathematics Physics Psychology



Source: Office of the Registrar



ACCREDITATION

Table 1.5 Accreditation Information

Professional Accreditation	Institutional Accreditation
<p><u>College of Architecture</u></p> <p>In the College of Architecture, the program leading to the Bachelor of Science in Industrial Design has been recognized by the Industrial Designers Society of America. The National Architectural Accrediting Board has accredited the curriculum leading to the Master of Architecture. The Master of City Planning degree program has been accredited by the Planning Accreditation Board.</p>	<p>Georgia Tech is accredited by the Southern Association of Colleges and Schools (SACS). A self-study was conducted, and reaffirmation was awarded in 1994.</p>
<p><u>College of Computing</u></p> <p>The program leading to the Bachelor of Science in Computer Science is accredited by the Computing Sciences Accreditation Board.</p>	
<p><u>College of Engineering</u></p> <p>The Accreditation Board for Engineering and Technology has accredited the engineering curricula leading to Bachelor of Science degrees in the following fields: aerospace engineering; chemical engineering; civil engineering; computer engineering; electrical engineering; industrial engineering; materials science and engineering; mechanical engineering; nuclear engineering; and textile engineering; and a graduate program leading to a master's degree in the field of environmental engineering.</p>	
<p><u>DuPree College of Management</u></p> <p>In the DuPree College of Management, all of the degree programs subject to the review of the American Assembly of Collegiate Schools of Business have been accredited by that organization. These programs include Bachelor of Science in Management, Master of Science in Management, Master of Science in Management of Technology, and Doctor of Philosophy in Management.</p>	
<p><u>College of Sciences</u></p> <p>The American Chemical Society has certified the curriculum leading to the Bachelor of Science in chemistry. The Human Factors and Ergonomics Society has accredited the Engineering Psychology Graduate Program.</p>	

PRESIDENTS OF GEORGIA TECH

Isaac S. Hopkins
1888-1896

Lyman Hall
1896-1905

Kenneth G. Matheson
1906-1922

Marion L. Brittain
1922-1944

Colonel Blake R. Van Leer
1944-1956

Paul Weber
Acting President
1956-1957

Edwin D. Harrison
1957-1969

Vernon Crawford
Acting President
1969

Arthur G. Hansen
1969-1971

James E. Boyd
Acting President
1971-1972

Joseph M. Pettit
1972-1986

Henry C. Bourne, Jr.
Acting President
1986-1987

John Patrick Crecine
1987-1994

Michael E. Thomas
Acting President
1994

G. Wayne Clough
1994-Present



G. Wayne Clough is the tenth President of the Georgia Institute of Technology and the first alumnus to serve as president. Under his leadership, Georgia Tech has served as the Olympic Village for the 1996 Centennial Games and launched a \$600 million Capital Campaign. Sponsored research has increased to \$280 million per year, and nearly 300 courses have been redesigned to incorporate web enhancements under a technology initiative that requires all students to have a networked computer. His tenure at Georgia Tech has also been marked by increased recognition for the Institute. In February 1999, Georgia Tech received the Theodore M. Hesburgh Award from TIAA-CREF, the nation's top recognition for support of undergraduate teaching and learning. The following month, *U.S. News & World Report* ranked Tech's College of Engineering third in the nation for graduate studies, behind only MIT and Stanford University.

Dr. Clough received his B.S. and M.S. in Civil Engineering from Georgia Tech in 1964 and 1965 respectively, and his Ph.D. in 1969 from the University of California, Berkeley. In 1994 he returned to Georgia Tech as president from the University of Washington, where he was provost and vice president of academic affairs. He also served as dean of engineering at Virginia Tech and as a faculty member at Duke University and Stanford University. His research interests lie in geotechnical engineering. He has consulted with more than 70 firms and government agencies, published more than 120 papers and reports, written six book chapters and is the author of several widely used computer codes for geotechnical engineering. He was elected to the National Academy of Engineering in 1990. The recipient of a number of national honors for teaching and research, including seven from the American Society of Civil Engineers, he is one of only a handful of engineers to have twice received Civil Engineering's oldest award, the Norman Medal.

Dr. Clough serves on the executive committee of the National Council on Competitiveness and co-chairs the board of the Internet Policy Institute. He also sits on the boards of the Malcolm Baldrige National Quality Award and the Institute of Paper Science and Technology. Named one of the 100 Most Influential People in Georgia by *Georgia Trend* magazine, he is a trustee of the Georgia Research Alliance; a director on the board of the Atlanta Chamber of Commerce; an executive committee member of Central Atlanta Progress; an advisory board member of Noro-Mosley Partners, the southeast's largest venture capital fund; and an active member of the Atlanta Rotary Club.



ORGANIZATIONAL CHART
Fig. 1.3 Georgia Tech Organizational Chart

Chart A

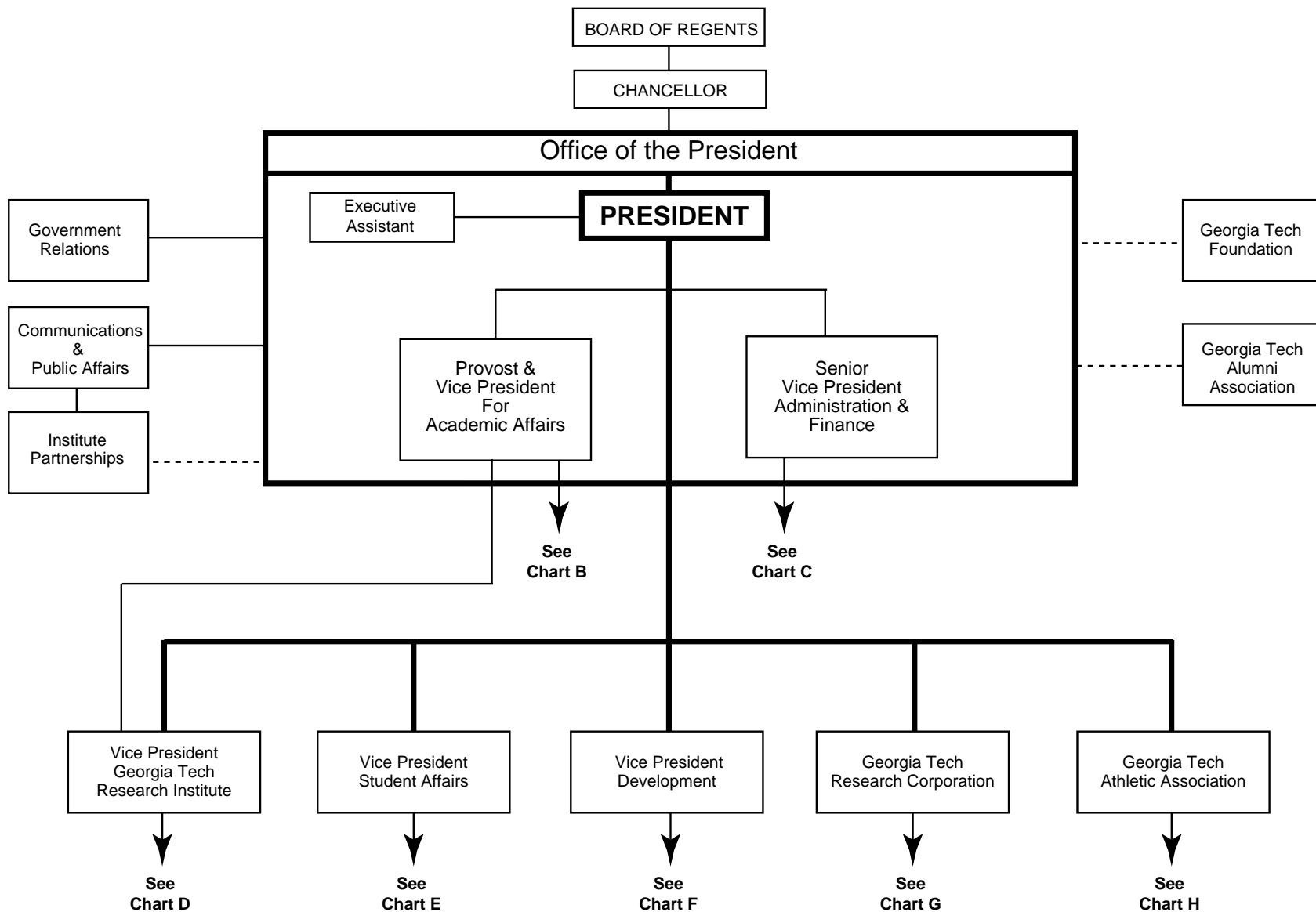




Chart B

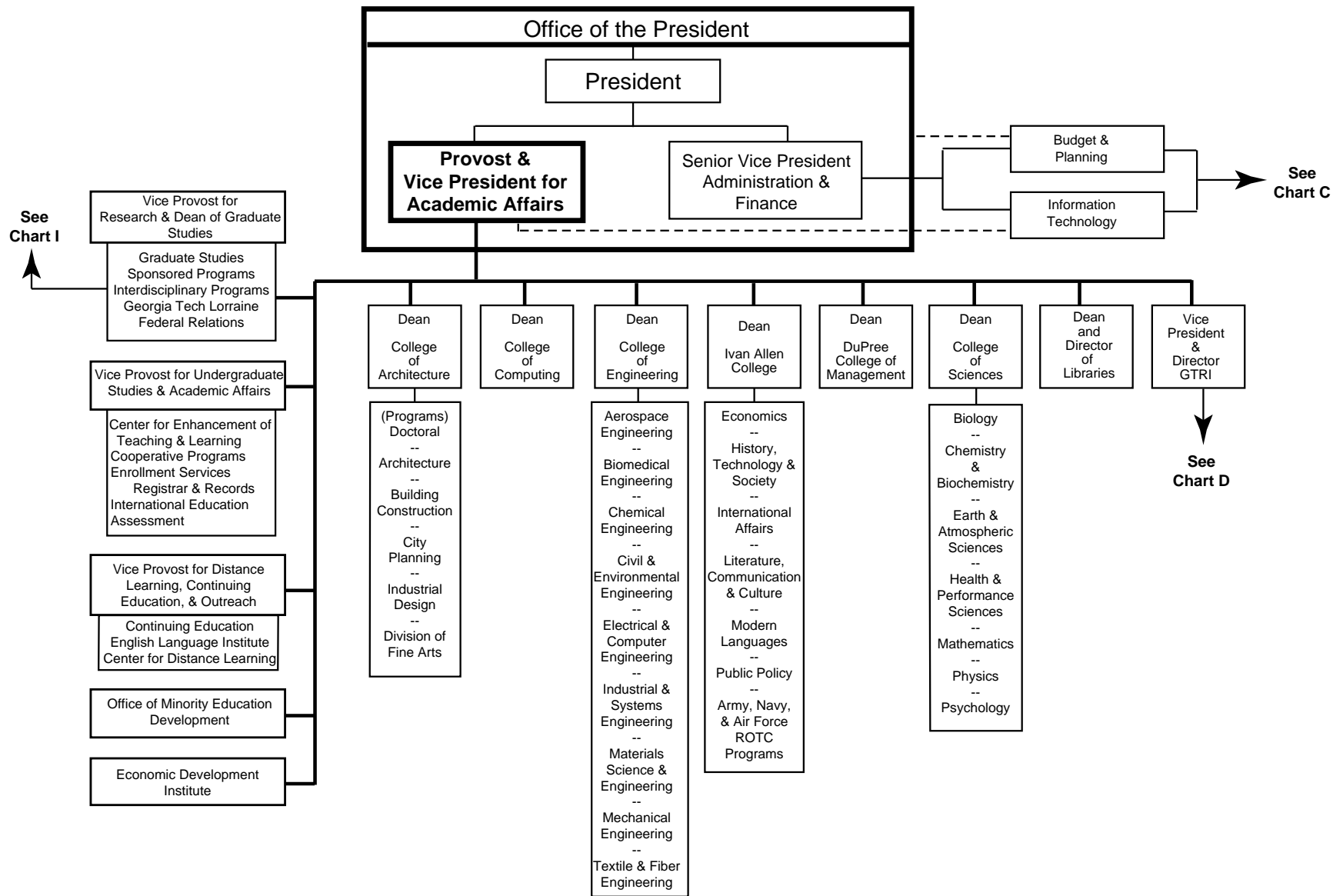


Fig. 1.3 Georgia Tech Organizational Chart – Continued

ORGANIZATIONAL CHART



ORGANIZATIONAL CHART

Fig. 1.3 Georgia Tech Organizational Chart – Continued

Chart C

Georgia Institute of Technology Senior Vice President Organization Chart

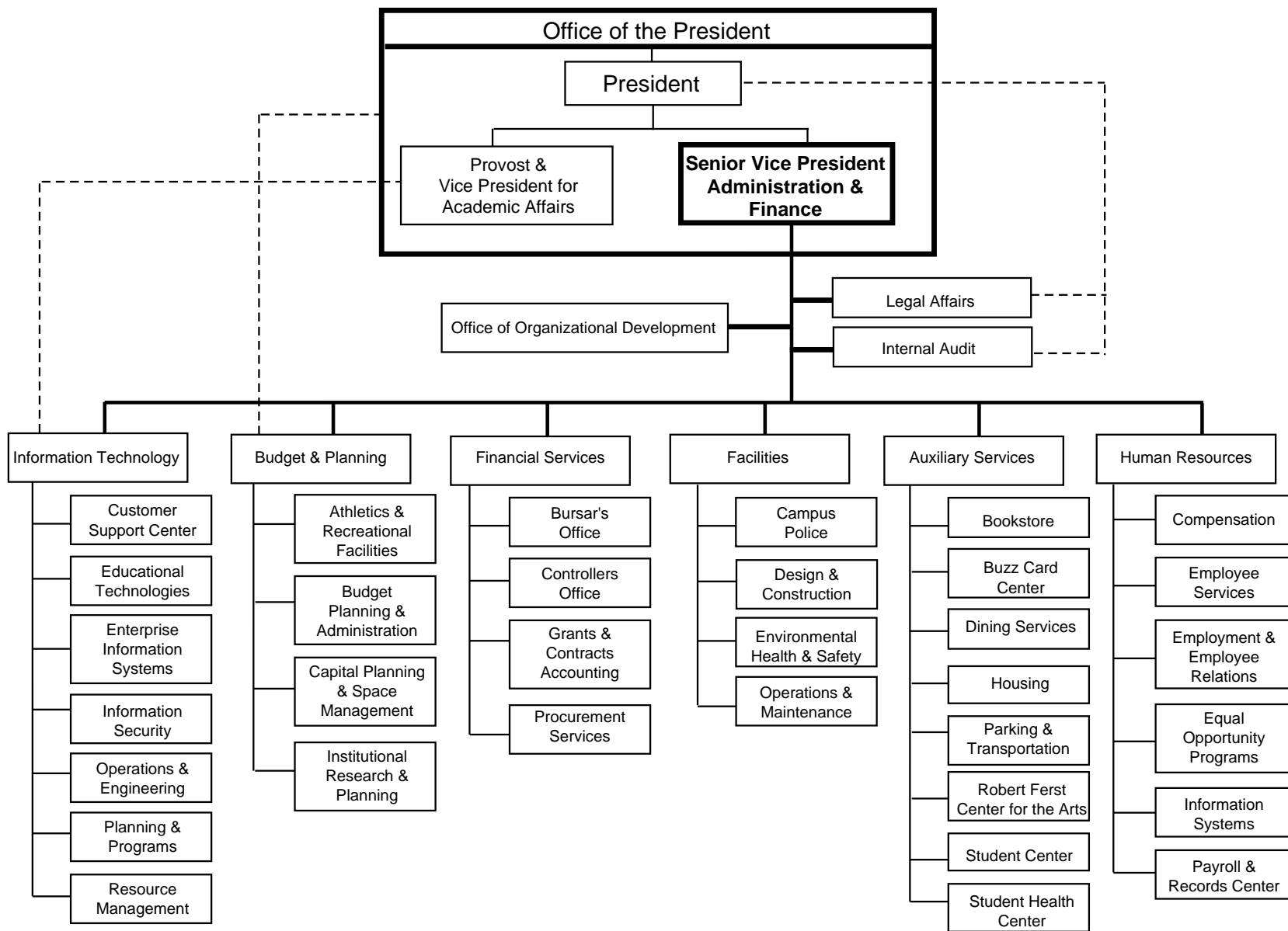




Chart D

Georgia Institute of Technology Georgia Tech Research Institute Organization Chart

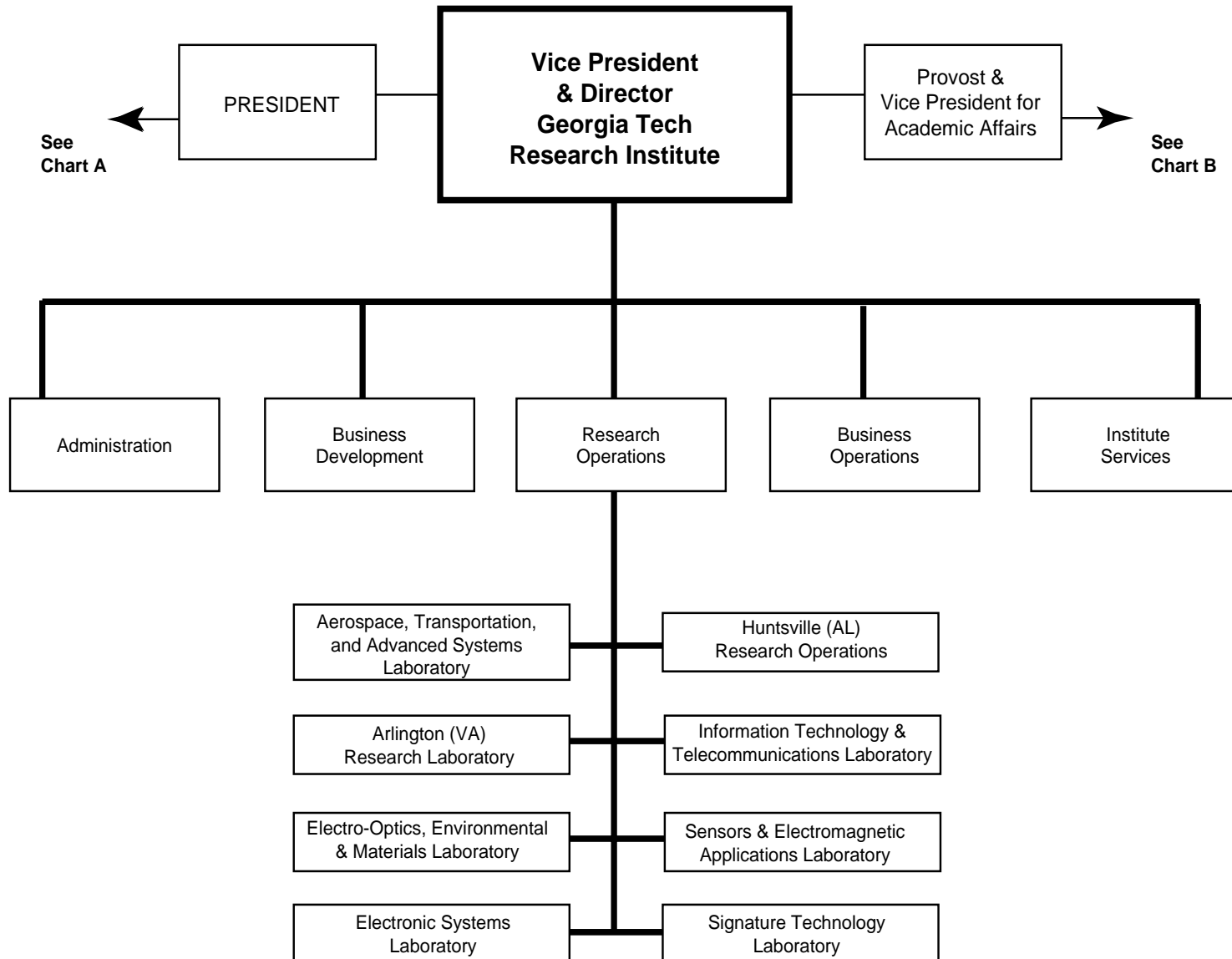


Fig. 1.3 Georgia Tech Organizational Chart – Continued

ORGANIZATIONAL CHART



ORGANIZATIONAL CHART

Fig. 1.3 Georgia Tech Organizational Chart – *Continued*

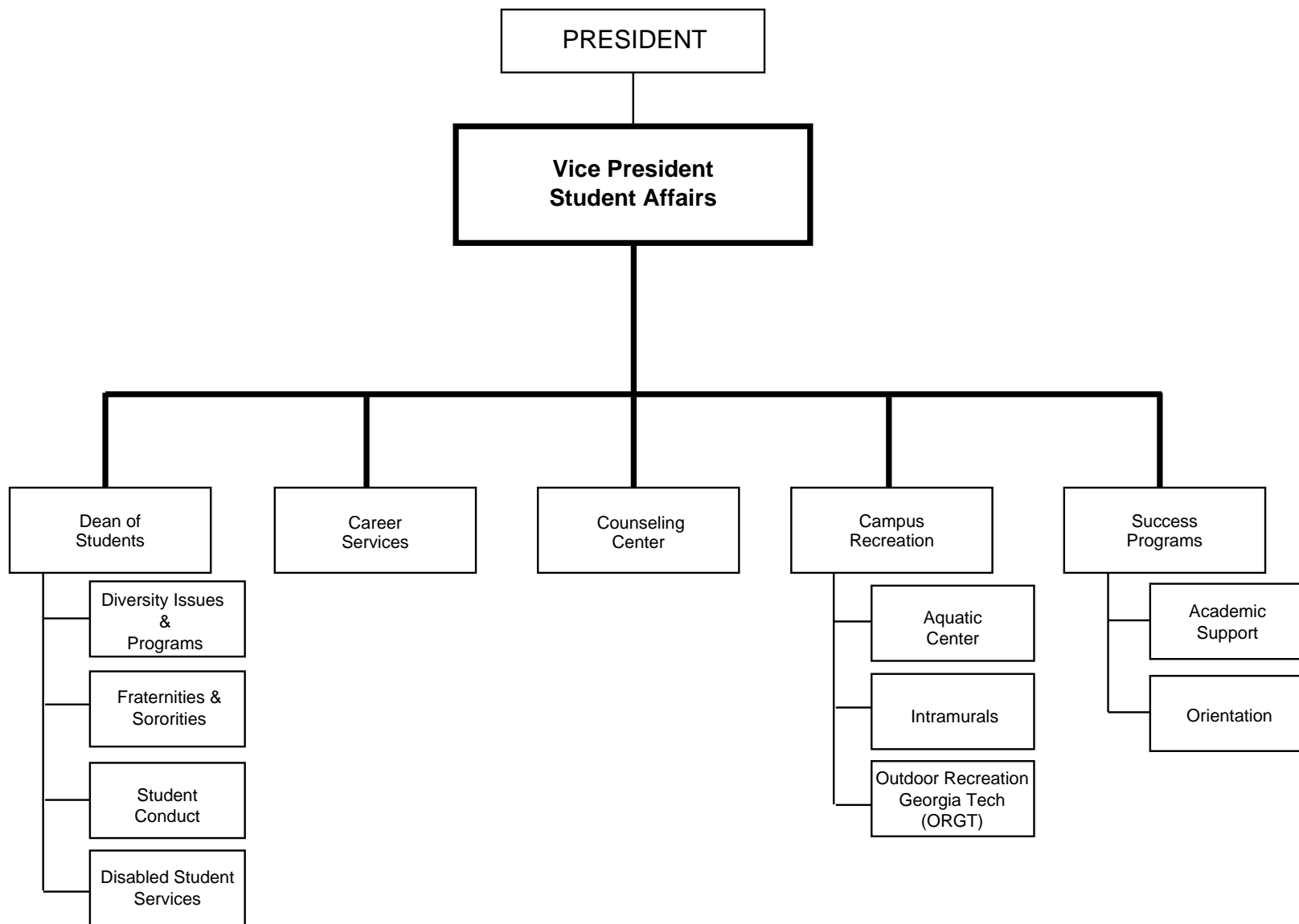
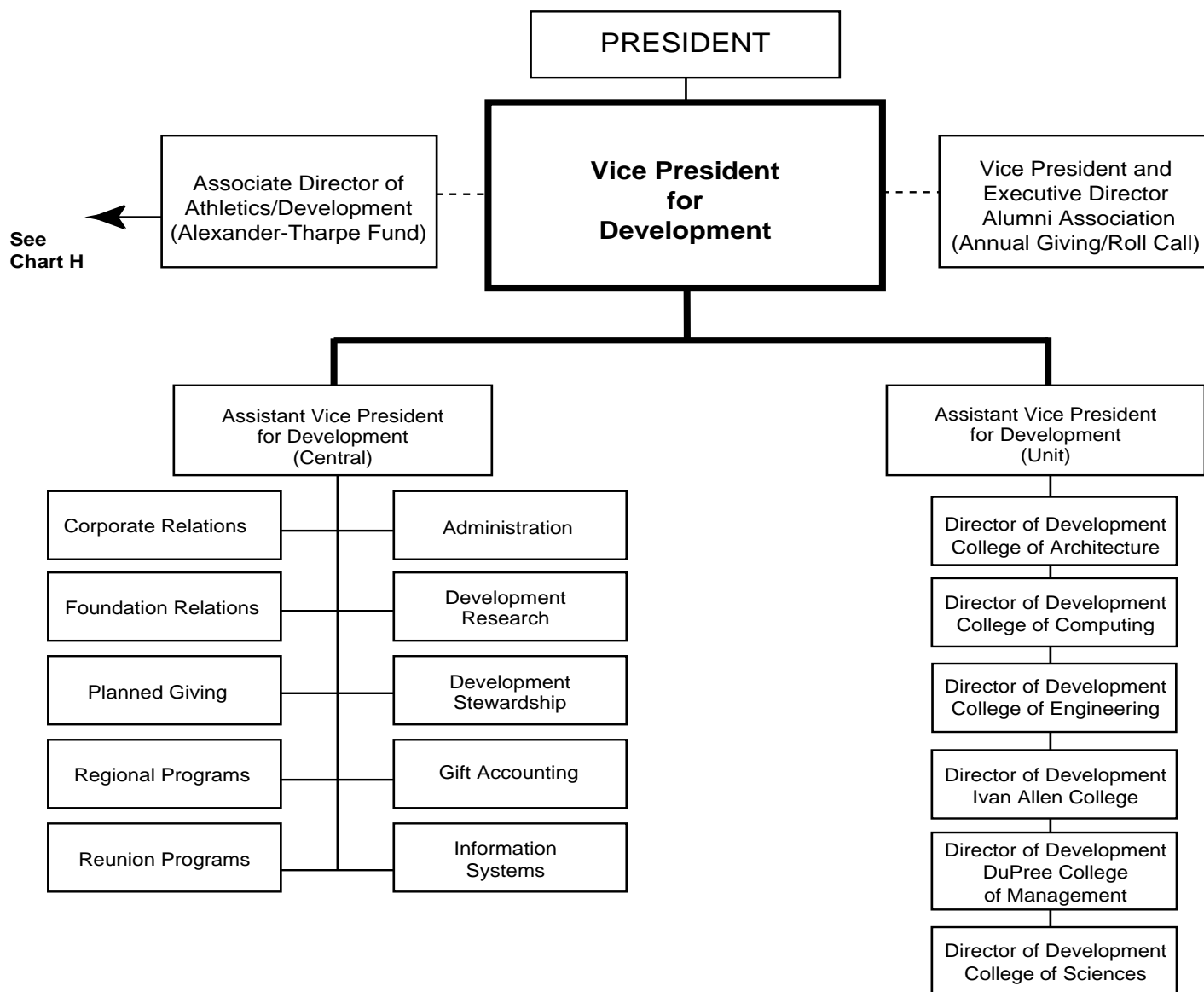


Chart E



Chart F

Georgia Institute of Technology Development Organization Chart



ORGANIZATIONAL CHART
Fig. 1.3 Georgia Tech Organizational Chart – Continued



ORGANIZATIONAL CHART

Fig. 1.3 Georgia Tech Organizational Chart – *Continued*

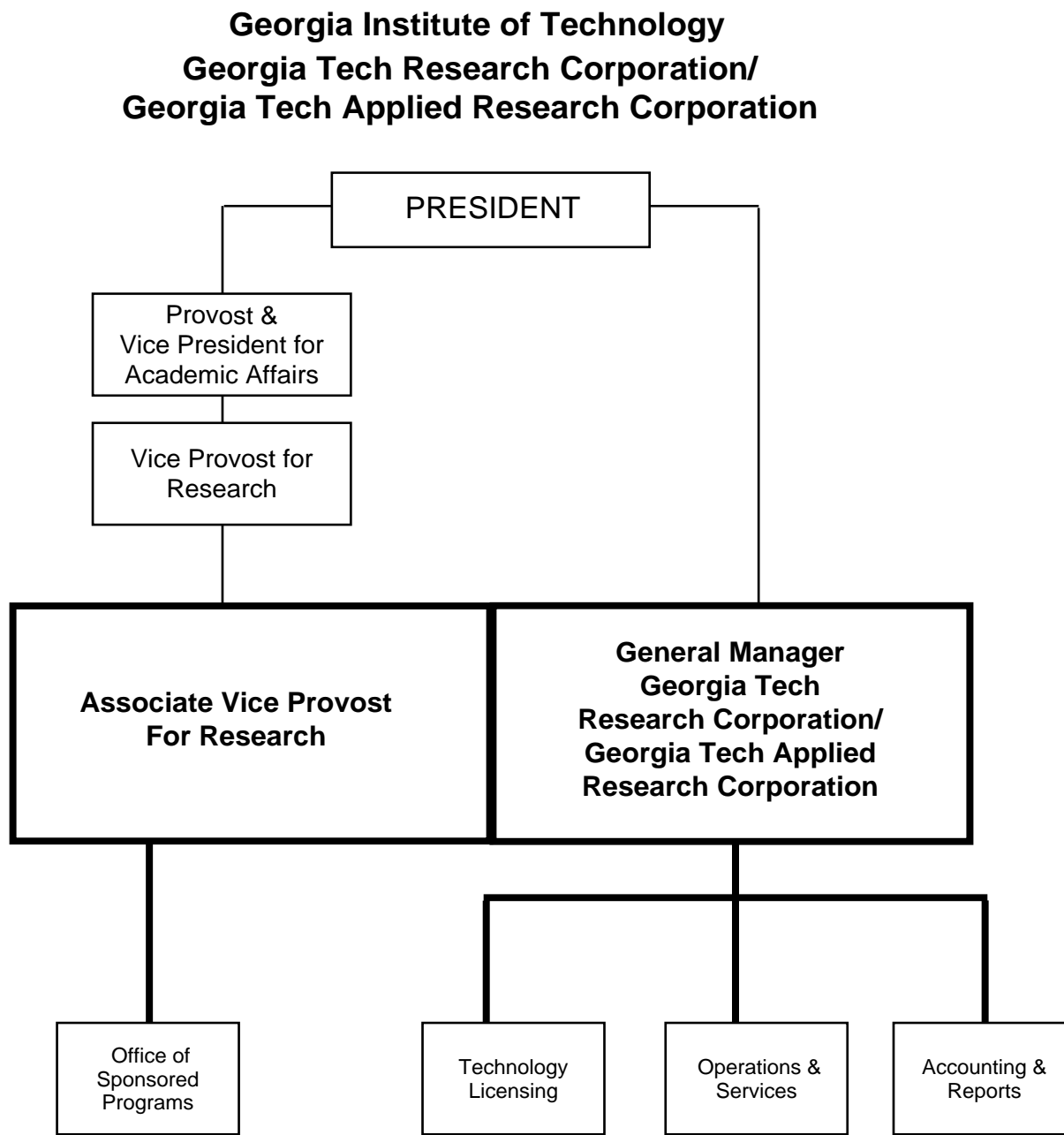
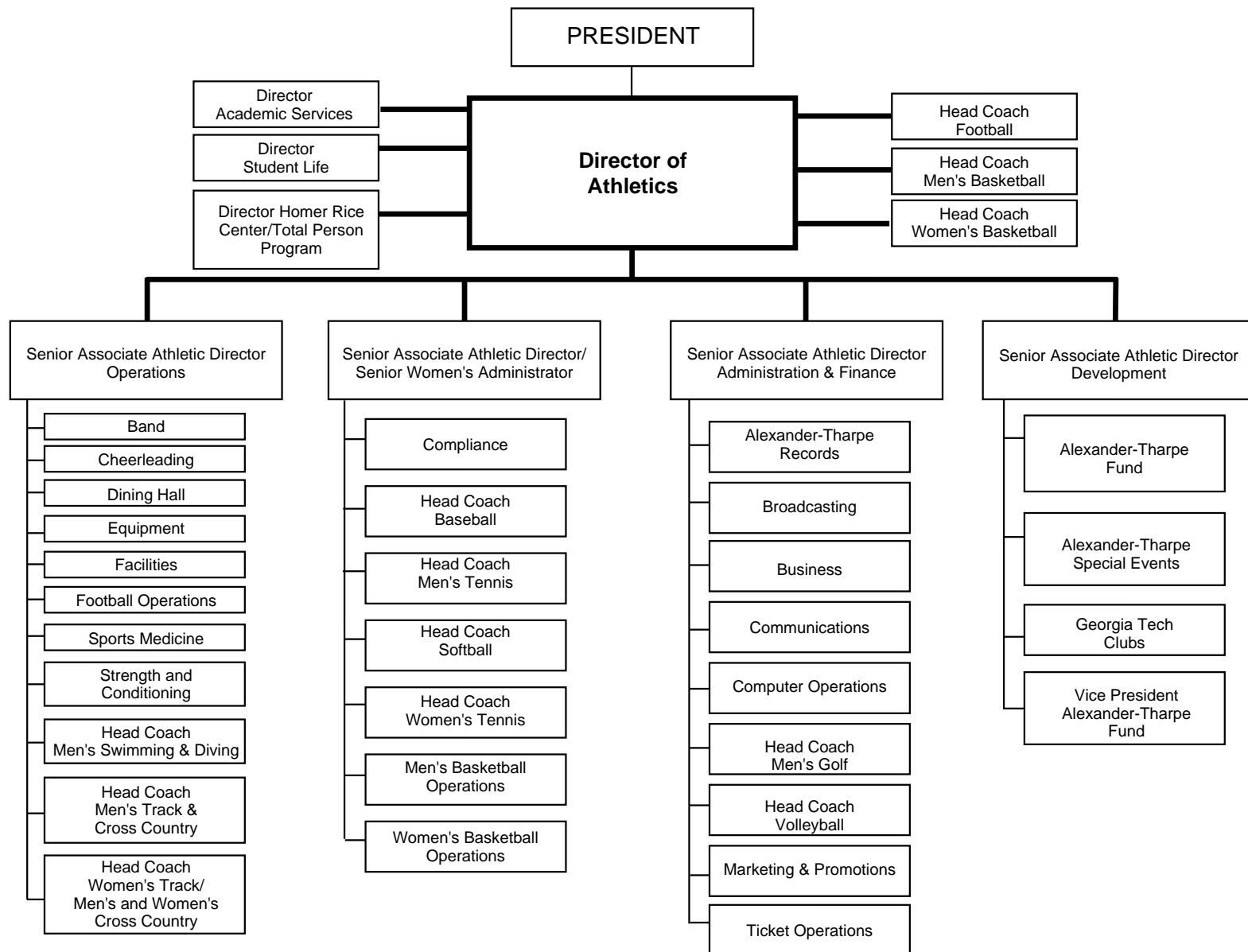




Chart H

**Georgia Institute of Technology
Georgia Tech Athletic Association**



ORGANIZATIONAL CHART
Fig. 1.3 Georgia Tech Organizational Chart – Continued



ORGANIZATIONAL CHART

Fig. 1.3 Georgia Tech Organizational Chart – Continued

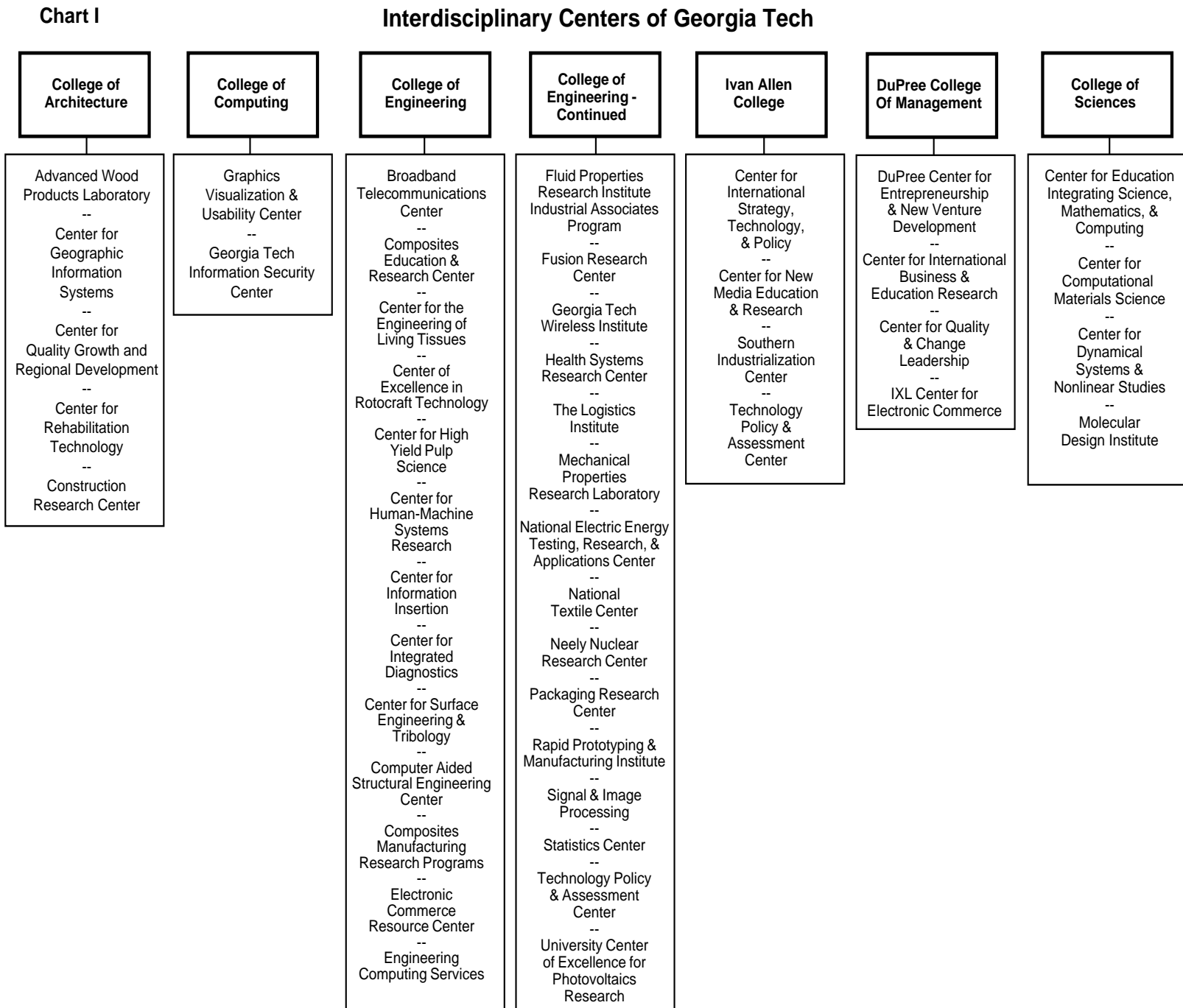




Chart I - Cont.

Interdisciplinary Centers of Georgia Tech

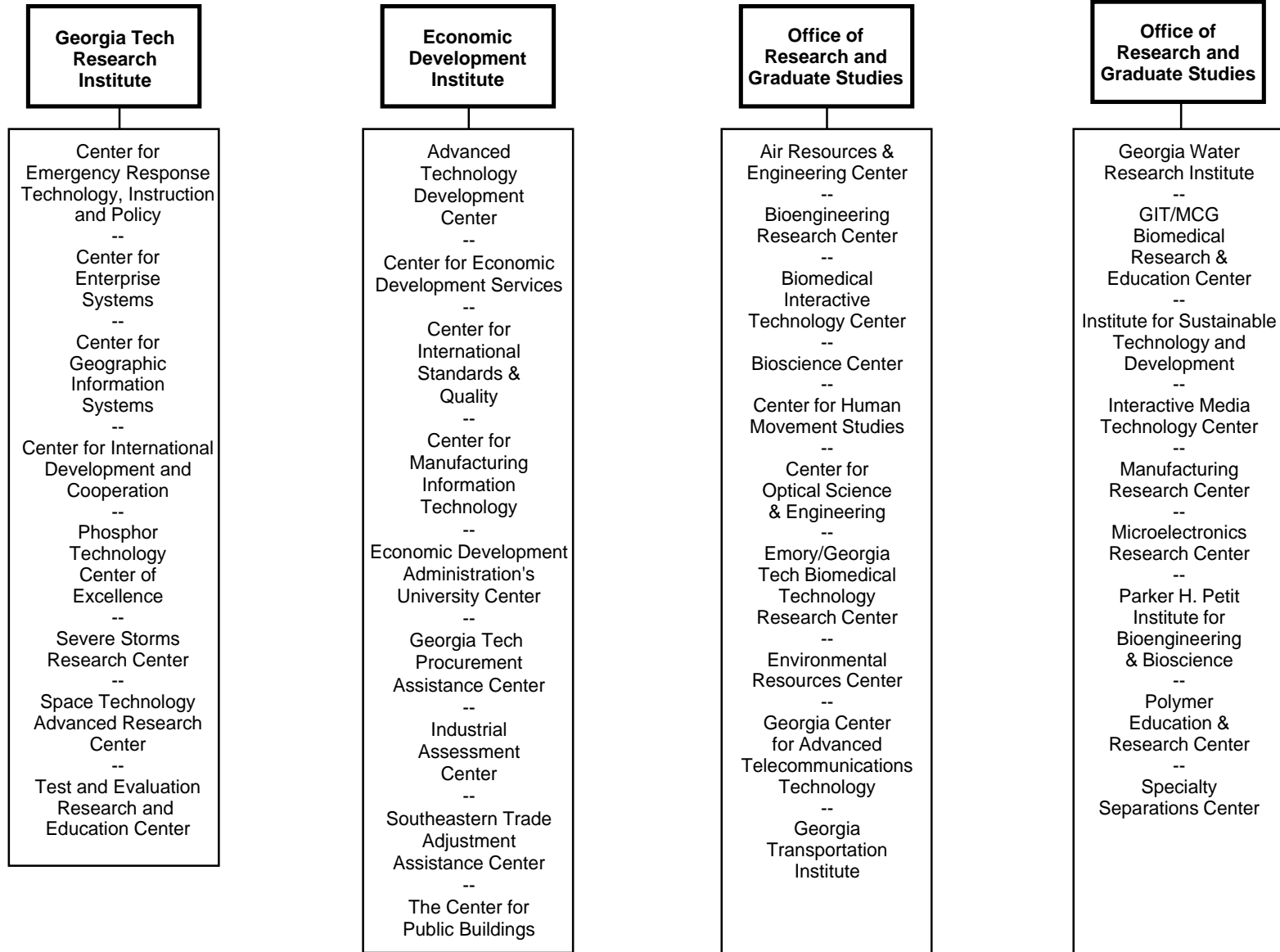


Fig. 1.3 Georgia Tech Organizational Chart - Continued

ORGANIZATIONAL CHART





ADMINISTRATION

Table 1.6 Senior Administrators

Name	Area
<hr/>	
President	
<hr/>	
G. Wayne Clough	President
Michael E. Thomas	Provost and Vice President for Academic Affairs
Robert K. Thompson	Senior Vice President, Administration and Finance
Mark J. T. Smith	Executive Assistant to the President
Andrew J. Harris	Special Assistant to the President/Director, Government Relations
Robert T. Hart	Executive Director, Communications and Public Affairs
Andrea Ashmore	Special Assistant to the President/Director, Institute Partnerships
<hr/>	
Provost and Vice President for Academic Affairs	
<hr/>	
Michael E. Thomas	Provost and Vice President for Academic Affairs
Charles L. Liotta	Vice Provost for Research and Dean of Graduate Studies
Jilda D. Garton	Associate Vice Provost for Research and Director, Office of Sponsored Programs
G. Duane Hutchison	Associate Director, Office of Sponsored Programs
Maureen Kilroy	Assistant Dean, Graduate Studies
Keith Oden	Director, Graduate Co-op and Fellowship Programs
Hans Puttgen	Director, Georgia Tech Lorraine
Patty Bartlett	Director, Federal Relations
Joseph S. DiGregorio	Vice Provost for Distance Learning, Continuing Education, and Outreach
Joseph S. Boland	Director, Center for Distance Learning
Diana L. Turner	Director, Continuing Education
Charles Windish	Director, Language Institute
Robert C. McMath	Vice Provost for Undergraduate Studies and Academic Affairs
Barbara Hall	Associate Vice President, Enrollment Services
Jerry McTier	Director, Financial Aid
Marie Mons	Associate Director, Student Financial Planning and Services
Paul Hurst	Director, Marketing and Special Programs
Deborah Smith	Director, Undergraduate Admissions
Ingrid Hayes	Associate Director, Undergraduate Admissions
M. Jo McIver	Registrar
Debbie Williamson	Associate Registrar
Scott Verzyl	Associate Registrar
Donna Llewellyn	Director, Center for the Enhancement of Teaching and Learning
Thomas M. Akins	Director, Cooperative Education
J. Joseph Hoey	Director, Office of Assessment
Harvey Charles	Director, Office of International Education
Edward K. Reedy	Vice President and Director, Georgia Tech Research Institute
Gordon Wishon	Associate Vice President/Associate Vice Provost, Information Technology
Wayne Hodges	Director, Economic Development Institute/Director, Advanced Technology Development Center
Gordon Moore	Director, Office of Minority Educational Development
<hr/>	
Senior Vice President/Administration and Finance	
<hr/>	
Robert K. Thompson	Senior Vice President, Administration and Finance
Chuck Donbaugh	Associate Vice President, Human Resources
Patricia Brook	Director, Payroll
Russ Cappello	Director, Employment and Employee Relations
Cecil Duvall	Director, Human Resource Information Services
Jean Fuller	Director, Faculty/Staff Support and Ombuds Services
Pearl Alexander	Director, Equal Opportunity/Diversity Programs

ADMINISTRATION

Table 1.6 Senior Administrators – Continued

Senior Vice President/Administration and Finance - Continued	
Jim Rolen	Director, Compensation
Rosalind R. Meyers	Associate Vice President, Auxiliary Services
Michael Black	Director, Housing
F. Glenn Boyett	Director, Auxiliary Services Information Technology
Barbara Hanschke	Director, Finance
Vern Johnson	Director, Campus Dining Services
James Pete	Director, BuzzCard Center
Gerald Ritchie	Director, Bookstore
Terry Sichta	Special Assistant to the Associate Vice President, Auxiliary Services
Cindy Smith	Acting Director, Student Health Center
Rich Steele	Director, Student Center
John Talbott	Director, Robert Ferst Center for the Arts
Rodney Weis	Director, Parking and Transportation
Joel E. Hercik	Associate Vice President, Financial Services
Henry Spinks	Controller
Bruce Spratt	Director, Accounting Services
Carol Payne	Bursar
Tom Pearson	Director, Procurement Services
Chuck Duffy	Director, Grants and Contracts Accounting
Freddie Everett	Risk Manager
Randy Nordin	Chief Legal Advisor
Chuck Rhode	Associate Vice President, Facilities
Warren Page	Director, Operations and Maintenance
Michael Patterson	Director, Design and Construction
Ed Guida	Director, Environmental Health and Safety
Jack Vickery	Chief of Police
Steven G. Swant	Associate Vice President, Budget and Planning
C. Evan Crosby	Interim Budget Director/Special Assistant to Associate Vice President, Budget and Planning
Vacant	Budget Director
Sandi Bramblett	Director, Institutional Research and Planning
Nancy Tinker	Director, Capital Planning and Space Management
Michael Edwards	Director, Athletics and Recreational Facilities Planning
Gordon D. Wishon	Associate Vice President/Associate Vice Provost, Information Technology
John Mullin	Executive Director, Information Technology/Director, Operations and Engineering
Linda Cabot	Director, Customer Support
Janet Leininger	Associate Director, Operations and Engineering
James O'Connor	Director, Enterprise Information Systems
Lori Sundal	Associate Director, Enterprise Information Systems
Barbara Roper	Director, Resource Management
Jim Consuegra	Interim Director, Educational Technologies
Mike Brandon	Director, Planning and Programs
Ray Spalding	Interim Director, Information Security
Hal Irvin	Director, Office of Organizational Development
Rob Clark	Director, Internal Auditing





ADMINISTRATION

Table 1.6 Senior Administrators – Continued

Vice President/Student Affairs	
Lee Wilcox	Vice President
Gail DiSabatino	Dean of Students
Karen Boyd	Senior Associate Dean
Stephanie Ray	Associate Dean/Director of Diversity Issues and Programs
Dan Carlson	Assistant Dean/Director of Services for Students with Disabilities
William Barnes	Assistant Dean/Director of Fraternities and Sororities
Ralph Mobley	Director of Career Services
Scott H. Friedman	Director, Counseling Center
Butch Stanphill	Director of Campus Recreation
Bill Osher	Director of Success Programs
Patricia Kennington	Director of Academic Support
Amy Stalzer	Director of Orientation
Vice President for Development	
Barrett H. Carson	Vice President for Development
Patrick J. McKenna	Assistant Vice President for Development/Central
James Simmons	Director, Corporate Relations
Lynn Boyd	Director, Corporate Liaison
Brigit Burton	Director, Foundation Relations
Ann Dibble	Director, Planned Giving
Cathy Inabnit	Director, Regional Development
Chris Betts	Director, Reunion Programs
Mary Duncan	Director, Administration
Lorrie Buchanan	Director, Development Research
Vacant	Director, Development Stewardship
Pat Barton	Manager, Gift Accounting
Mark Sanders	Director, Development Information Systems
Marta Garcia	Assistant Vice President for Development/Unit
Vacant	Director of Development, College of Engineering
Vacant	Director of Development, College of Architecture
Mary Alice Isele	Director of Development, College of Computing
Blythe Keller	Director of Development, College of Sciences
Lee Suddath	Director of Development, DuPree College of Management
Ski Hilenski	Director of Development, Ivan Allen College
Georgia Tech Research Corporation/Georgia Tech Applied Research Corporation	
Jilda D. Garton	Associate Vice Provost for Research/General Manager, Georgia Tech Research Corporation and Georgia Tech Applied Research Corporation
Barry Rosenberg	Director, Technology Licensing
Nicolas Perez	Director, Operations and Services
Barbara Alexander	Director, Accounting and Reports
Athletic Association	
David T. Braine	Director of Athletics
Carole Moore	Director, Academic Services
Larry New	Director, Homer Rice Center/Total Person Program
Lucius Sanford	Director, Student Life
Agnus Berenato	Head Coach, Women's Basketball
Bobby Cremins	Head Coach, Men's Basketball

ADMINISTRATION

Table 1.6 Senior Administrators – Continued

Athletic Association - Continued	
George O'Leary	Head Coach, Football
Sterling Brown	Senior Associate Athletic Director, Operations
Michelle Cherwa	Director, Cheerleading
Tom Conner	Director, Equipment
Paul Flaherty	Director, Football Operations
Bucky Johnson	Band Director
Bob Mayfield	Director, Facilities
Jay Omer	Director, Strength and Conditioning
Jay Shoop	Director, Sports Medicine
Beverly Williamson	Director, Dining Hall
Seth Baron	Head Coach, Men's Swimming and Diving
Alan Drosky	Head Coach, Women's Track/Men's and Women's Cross Country
Grover Hinsdale	Head Coach, Men's Track and Cross Country
Kathy Noble	Senior Associate Athletic Director/Senior Women's Administrator
Mary McElroy	Director, Compliance
Beth Jowdy	Director, Women's Basketball Operations
Gary Leiner	Director, Men's Basketball Operations
Danny Hall	Head Coach, Baseball
Kate Madden	Head Coach, Softball
Bryan Shelton	Head Coach, Women's Tennis
Kenny Thorne	Head Coach, Men's Tennis
Steve Orsini	Senior Associate Athletic Director, Administration and Finance
Mollie S. Mayfield	Assistant Athletic Director, Business
Susan Baron	Director, Alexander-Tharpe Records
Joeleen Bieber	Director, Marketing and Promotions
Anthony Bridges	Director, Computer Operations
Wes Durham	Director, Broadcasting
Mike Finn	Director, Communications
Mary Fowler	Director, Ticket Operations
Shelton Collier	Head Coach, Volleyball
Bruce Heppler	Head Coach, Men's Golf
Jack Thompson	Senior Associate Athletic Director, Development
Susan Phinney	Vice President, Alexander-Tharpe Fund
Barbara Dockweiler	Director, Alexander-Tharpe Special Events
Jim Hall	Director, Alexander-Tharpe Fund
Leslie Hammond	Director, Georgia Tech Clubs

Alumni Association

Joseph P. Irwin	Vice President and Executive Director of the Georgia Tech Alumni Association
Stacy S. Sapp	Associate Vice President and Associate Executive Director
Allison Hickman	Controller
John C. Dunn	Assistant Executive Director/Director, Publications
Jim Shea	Assistant Executive Director/Director, Annual Giving
Pat Wichmann	Assistant Executive Director/Alumni Relations
Leonard Contardo	Director, Career Services
George Griffin	Director, Clubs
Rena Glickstein	Director, Market Research
Jack Henderson	Director, Computing and Technical Support
Lisa Nickel	Director, Student and Parent Relations
Beth Price	Director, Programs
Robb Stanek	Director, Marketing
Marilyn Somers	Director, Living History





ADMINISTRATION

Table 1.6 Senior Administrators – Continued

Georgia Tech Research Institute	
Edward K. Reedy	Vice President and Director
Janice P. Rogers	Director, Administration
George B. Harrison	Director, Research Operations
Charles E. Brown	Director, Business Operations
James W. Cofer	Director, Business Development
W. Evan Chastain	Director, Institute Services
David E. Parekh	Director, Aerospace, Transportation and Advanced Systems
W. Edward Eagar	Director, Arlington (VA) Research Laboratory
Gary W. Caille	Director, Electro-Optics, Environment and Materials Laboratory
William S. Rogers	Director, Electronic Systems Laboratory
Barry D. Bullard	Director, Huntsville (AL) Research Operations
Randolph M. Case	Director, Information Technology and Telecommunications Laboratory
Robert N. Trebits	Director, Sensors and Electromagnetics Applications Laboratory
John G. Meadors	Director, Signature Technology Laboratory
Economic Development Institute	
Wayne Hodges	Director, Economic Development Institute/Director, Advanced Technology Development Center
Larry Alford	Director, North Georgia Regional Offices
David Clifton	Director, Business and Industry Services
Sherman Dudley	Director, South Georgia Regional Offices
Rick Duke	Director, Economic Development Services
Charles Estes	Director, Operations and Finance
Paul Lewis	Director, Business Assistance Centers
John Myers	Director, Center for Public Buildings
Susan Shows	Director, Traditional Industries Program/Interim Director, New Enterprise Development
Bob Springfield	Director, Manufacturing Systems Centers
John Toon	Director, Research News and Publication Office
College of Architecture	
Thomas D. Galloway	Dean
Thomas N. Debo	Associate Dean, Academic and Student Affairs
Uma Amirtharajah	Director, Administration
Jean D. Wineman	Director, Doctoral Program
John A. Kelly	Director, Architecture Program
Roozbeh Kangari	Director, Building Construction Program
Cheryl K. Contant	Director, City Planning Program
Lorraine Justice	Director, Industrial Design Program
James G. Johnson	Interim Director, Art and Technology Program/Head, Department of Music
Joseph A. Koncelik	Interim Director, Advanced Wood Products Laboratory
Steven P. French	Director, Center for Geographic Information Systems
Cheryl K. Contant	Interim Director, Center for Quality Growth and Regional Development
Joseph A. Koncelik	Director, Center for Rehabilitation Technology
Roozbeh Kangari	Co-Director, Construction Research Center
Jorge A. Vanegas	Co-Director, Construction Research Center
College of Computing	
Peter A. Freeman	Dean
Richard J. LeBlanc	Associate Dean
Kurt Eiselt	Assistant Dean, Student Services
Tom Pilsch	Assistant Dean, Continuing Education
Vicky Jackson	Director, Administration
David Leonard	Director, Computing Network Services
Mary Alice Isele	Director, Development
Blaine Burnham	Director, Georgia Tech Information Security Center (GTISC)
Jarek Rossignac	Director, Graphics, Visualization and Usability Center (GVU)

ADMINISTRATION

Table 1.6 Senior Administrators – Continued

	College of Engineering
Jean-Lou Chameau	Dean
April S. Brown	Associate Dean
J. Narl Davidson	Associate Dean
Jack R. Lohmann	Associate Dean
Lytia R. Howard	Assistant Dean
Jane G. Weyant	Assistant Dean
E. Ann Minor	Director, Administration and Finance
R. Dale Atkins	Director, Continuing Education
Marta H. Garcia	Director, Development
Robert G. Haley	Director, Special Projects
Sandra H. Pierotti	Director, Engineering Computing Services
Robert G. Loewy	Chair, School of Aerospace Engineering
Don P. Giddens	Chair, Georgia Tech/Emory School of Biomedical Engineering
Ronald W. Rousseau	Chair, School of Chemical Engineering
Michael D. Meyer	Chair, School of Civil and Environmental Engineering
Roger P. Webb	Chair, School of Electrical and Computer Engineering
John J. Jarvis	Chair, School of Industrial and Systems Engineering
Ashok Saxena	Chair, School of Materials Science and Engineering
Ward O. Winer	Chair, The George W. Woodruff School of Mechanical Engineering
Fred L. Cook	Chair, School of Textile and Fiber Engineering
W. Steven Johnson	Director, Composites Education and Research Center
Robert M. Nerem	Director, Georgia Tech/Emory Center for the Engineering of Living Tissues
John Limb	Director, Broadband Telecommunications Center
Daniel P. Schrage	Director, Center of Excellence in Rotocraft Technology
Jeffery S. Hsieh	Director, Center for High Yield Pulp Science
Christine M. Mitchell	Director, Center for Human-Machine Systems Research
Vellapillil Gourisankar	Director, Center for Information Insertion
Ward O. Winer	Director, Center for Integrated Diagnostics
Steven Danyluk	Director, Center for Surface Engineering and Tribology
Lawrence F. Kahn	Director, Computer Aided Structural Engineering Center
Jonathan S. Colton	Director, Composites Manufacturing Research Program Center
John D. Muzzy	Director, Composites Manufacturing Research Program Center
Robert E. Fulton	Director, Electronic Commerce Resource Center
James I. Craig	Co-Director, Electronic Commerce Resource Center
Amy S. Teja	Director, Fluid Properties Research Institute Industrial Associates Program
Weston M. Stacey, Jr.	Director, Fusion Research Center
Nikil S. Jayant	Director, Georgia Tech Wireless Institute
Justin Myrick	Director, Health Systems Research Center
H. Donald Ratliff	Director, The Logistics Institute
David L. McDowell	Director, Mechanical Properties Research Laboratory
Hans B. Puttgen	Director, National Electric Energy Testing, Research and Applications Center
Wayne C. Tincher	Site Director, National Textile Center
Nolan E. Hertel	Director, Neely Nuclear Research Center
Rao R. Tummala	Director, Packaging Research Center
Thomas Graver	Director, Rapid Prototyping and Manufacturing Institute
Ronald W. Schafer	Director, Center for Signal and Image Processing
Russell G. Heikes	Director, Statistics Center
Alan L. Porter	Director, Technology Policy and Assessment Center
Ajeet Rohatgi	Director, University Center of Excellence for Photovoltaic Research





ADMINISTRATION

Table 1.6 Senior Administrators – Continued

Ivan Allen College	
Sue V. Rosser	Dean
Richard P. Barke	Associate Dean
James R. Brannen	Director, Administration and Budgets
William A. Schaffer	Acting Chair, School of Economics
Gregory H. Nobles	Chair, School of History, Technology, and Society
Linda P. Brady	Chair, The Sam Nunn School of International Affairs
Alan Rauch	Interim Chair, School of Literature, Communication, and Culture
Susan E. Cozzens	Chair, School of Public Policy
Heidi M. Rockwood	Head, Department of Modern Languages
Col. Robert Nelson	Head, Department of Military Science
Capt. Ralph Coon	Head, Department of Naval Science
Col. Jimmy C. Mann	Head, Department of Aerospace Studies
John E. Endicott	Director, Center for International Strategy, Technology, and Policy
Jay Bolter	Director, Center for New Media Education and Research
Gregory Nobles	Director, Southern Industrialization Center
Alan L. Porter	Director, Technology Policy and Assessment Center
J. David Roessner	Co-Director, Technology Policy and Assessment Center
DuPree College Of Management	
Terry C. Blum	Dean, The DuPree College of Management
Nathan Bennett	Associate Dean
Deborah Turner	Associate Dean
Peter Vantine	Associate Dean, Executive Education
Dennis Saylor	Director, Administration and Budgets
Lee Suddath	Director of Development
Hope Wilson	Director of Communications
Yvette McDonald	Director of Undergraduate Program
Bryan Cottingham	Director of Executive Master of Science in Management of Technology Program
Ann Scott	Director of Master of Science in Management (MSM) Program
Mary McRee	Director of Master of Science Management (MSM) Career Service
Terry Blum	Director, DuPree Center for Entrepreneurship and New Venture Development
John R. McIntyre	Director, Center for International Business Education and Research
Soumen Ghosh	Director, Center for Quality and Change Leadership
Anindya Datta	Director, IXL Center for Electronic Commerce
College Of Sciences	
Gary B. Schuster	Dean
Anderson D. Smith	Associate Dean
E. Kent Barefield	Associate Dean
Jan Brown	Director, Administration
Pat Ledon	Director, Finance
Jerry O'Brien	Director, Facilities
Blythe Keller	Director, Development
Roger M. Wartell	Chair, School of Biology
Laren M. Tolbert	Chair, School of Chemistry and Biochemistry
Glenn Cass	Chair, School of Earth and Atmospheric Sciences
Richard Duke	Acting Chair, School of Mathematics
Ronald Fox	Acting Chair, School of Physics
Randall W. Engle	Chair, School of Psychology
Robert J. Gregor	Head, Department of Health and Performance Sciences
Paul A. Ohme	Director, Center for Education Integrating Science, Mathematics, and Computing (CEISMC)
Uzi Landman	Director, Center for Computational Materials Science
Konstantin Mischaikow	Director, Center for Dynamical Systems and Nonlinear Studies (CDSNS)
William S. Rees, Jr.	Director, Molecular Design Institute

ADMINISTRATION

Table 1.6 Senior Administrators – Continued

	Libraries
Miriam A. Drake	Dean and Director
	Research and Graduate Studies
Charles L. Liotta	Vice Provost for Research and Dean of Graduate Studies
Carol Carmichael	Assistant Vice Provost for Research/Executive Director, Institute for Sustainable Technology and Development
Ted Russell	Director, Air Resources and Engineering Center
Bernd Kahn	Director, Environmental Resources Center
Glenn Rix	Director, Georgia Transportation Institute
Aris Georgakakos	Director, Georgia Water Research Institute
Charles A. Eckert	Director, Specialty Separations Center
James Camp	Director, Office of Academic and Research Support
Robert Nerem	Director, Parker H. Petit Institute for Bioengineering and Bioscience
Ajit Yoganathan	Director, Bioengineering Research Center/Director, Emory/Georgia Tech Biomedical Technology Research Center
John Peifer	Director, Biomedical Interactive Technology Center
Loren Williams	Director, GIT/MCG Biomedical Research and Education Program
Sheldon May	Director, Bioscience Center
J. Michael Cummins	Director, Georgia Center for Advanced Telecommunications Technology
Robert Gregor	Director, Center for Human Movement Studies
William T. Rhodes	Director, Center for Optical Science and Engineering
Andrew Quay	Co-Director, Interactive Media Technology Center
Edward Price	Co-Director, Interactive Media Technology Center
Steven Danyluk	Director, Manufacturing Research Center
James Meindl	Director, Microelectronics Research Center
A. S. Abhiraman	Director, Polymer Education and Research Center

